

sp.
9

Phys. sp. 2692

Grove

ILLUSTRATED EDITION OF DR. SCHMITZ'S HISTORY OF GREECE.

In One Volume, 12mo. with many Woodcuts, price 7s. 6d. cloth,

HISTORY OF GREECE,

From the Earliest Times to the Destruction of Corinth, B.C. 146;

Mainly based on Bishop Thirlwall's *History of Greece*.

By Dr. LEONHARD SCHMITZ, F.R.S.E.

RECTOR OF THE HIGH SCHOOL OF EDINBURGH.

FOURTH EDITION,

With supplementary Chapters on the Literature and Arts of Ancient Greece; and illustrated with Maps of Athens and 137 Woodcuts designed from the antique by G. SCHARF, Jun., F.S.A., F.R.S.L.

ADVERTISEMENT.—This new edition, besides having undergone a careful revision of the text, which will be found improved in many parts, contains two important additions, which, it is trusted, may render the book more complete and generally acceptable. The first of these additions consists of six supplementary chapters, from page 482 to 533, on the literature and the arts of the Greeks, in which all the more important productions of the Greek mind are briefly discussed and characterised, so as to form a compendious history of literature and the arts among the Greeks. The second addition consists of 137 wood engravings, either copies from the antique (portraits,

coins, antiquities, and remains), or representations of scenes memorable in the history of Greece. The latter are taken from Sir Wm. Gell's original sketches, which are now in the British Museum, and all have been executed from drawings by Mr. G. Scharf, jun. Three editions of this work having been favourably received in its original shape, it is hoped that the improvements above described, while they make the volume more attractive to the eye, will increase its usefulness in laying the basis of a sound knowledge of the history and arts of ancient Greece, and in aiding the young scholar to trace their influence on modern civilisation.

From the MORNING POST.

"The new edition of Dr. Schmitz's *History of Greece* contains six supplementary chapters devoted exclusively to the history of literature and arts among the Greeks. The edition is copiously illustrated with beautifully executed engravings by Mr. George Scharf, from Sir William Gell's original sketches, in the British Museum, and from coins in the same repository.

The author, referring to the wonderful proficiency of the Greeks in their knowledge and appreciation of art, attributes that perfection to their great innate genius, their religion, and their social and political institutions, which were all peculiarly favourable to the development of intellectual accomplishments."

From the JOHN BULL.

"For a long period the want of an ably digested history of Greece, for the use of young scholars, was felt to be both a shame to our literature and a disparagement to our learning. Mitford's volumes are too long for the purpose; and much knowledge has been acquired since they were written. Within the last fifty years more has been done both by English and foreign scholars to elucidate Grecian history than at any period since the revival of learning; and the result of these labours is the acquisition of two English works upon the subject such as no other nation can boast of. In Germany we have dissertations, treatises, essays; in England consecutive history. It remained only that Dr. Thirlwall's work should be condensed, and that the details so copiously elaborated by him should be analysed and reduced to a compendious manual,

adapted to scholastic acquirement, without detracting from literary grace. Three editions of Dr. L. Schmitz's history prove its acceptability; but, not satisfied with attention to the requirements previously alluded to, the author has added to the fourth edition supplementary chapters on the literature and the arts of the ancient Greeks; including admirable expositions of the language and dialects, of poetry and the drama, as well as dissertations upon the progress of historical and scientific study. In a small compass the scholar has here before him a full view of the whole subject, his course through which is enlivened and informed by beautiful illustrations drawn from actual landscapes and ancient remains,—illustrations which invest a volume remarkable for historical accuracy with all the attractions of artistic skill."

London: LONGMAN, BROWN, GREEN, & CO. LTD.

<36622508570013

S

<36622508570013

Bayer. Staatsbibliothek

CORRELATION OF PHYSICAL FORCES.

LONGMANS, GREEN & CO. LTD. LONDON AND NEW YORK

CORRELATION OF PHYSICAL FORCES.

LONDON :
A. and A. G. SPOTTISWOODE,
New-street-Square.

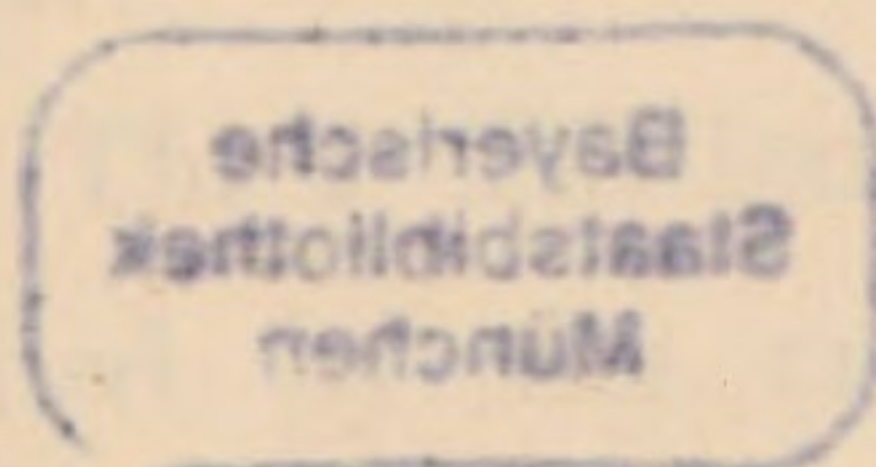
THE
CORRELATION
OF
PHYSICAL FORCES.

BY W. R. GROVE,

Q.C. M.A. F.R.S.

CORR. MEMBER OF THE ACADEMIES OF ROME, TURIN, ETC.

THIRD EDITION.

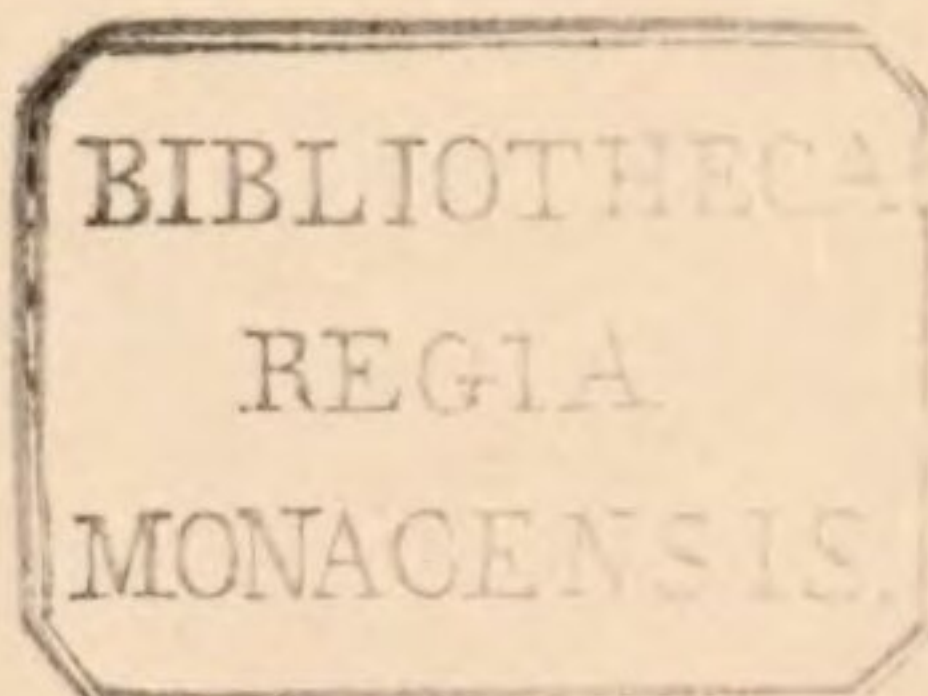


LONDON:
LONGMAN, BROWN, GREEN, AND LONGMANS.
1855.

THE

CORRECTION

PHYSICAL FORCES.



BY W. R. GILBERT.

OF THE

ROYAL SOCIETY OF LONDON.

THIRD EDITION.



LONDON.

LONGMAN, BROWN, GREEN, AND LONGMANS.

1885.

P R E F A C E.

THE views contained in the following Essay were first advanced in a lecture delivered at the London Institution in January 1842, and subsequently more fully developed in a course of Lectures on the subject in 1843: notices of these were printed at the time. At the request of the proprietors of the Institution, I subsequently prepared an abstract of those lectures, which was printed by the managers for distribution to the proprietors. Having been asked by many where copies of the work were to be procured, I published a separate edition; a second edition was afterwards called for.

In preparing a Third Edition, I have been somewhat trammelled by the original form of the Essay, which was a record of lectures addressed mainly to those who heard them delivered.

I found, however, that without destroying the identity of the work, I could not alter the style; and, though it would have been less difficult and more satisfactory to me to have done so, the work would not then have been a republication; and I was for obvious reasons anxious to preserve as far as I could the original text, which, though added to, is but little altered.

The form of lectures has necessarily continued the use of the first person, and I would beg my readers not to attribute to me, from the modes of expression used, a dogmatism which is far from my thought. If my opinions are expressed broadly, it is that, if opinions are always hedged in by qualifications the style becomes embarrassed and the meaning frequently unintelligible.

As a course of lectures can only be useful by inducing the auditor to consult works on the subject he hears treated, so the object of this Essay is more to induce a particular train of thought on the known facts of physical science than to enter with minute criticism into each separate branch.

In one or two of the reviews of the previous

editions the general idea of the work was objected to. I believe, however, that will not now be the case; the mathematical labours of Mr. Thompson, Clausius, and others, though not suitable for insertion in an essay such as this, have awakened an interest for many portions of the subject, which promises much for its future progress.

The short and irregular intervals which my profession permits me to devote to science so prevent the continuity of attention necessary for the proper evolution of a train of thought, that I certainly should not now have courage to publish for the first time such an essay; and it is only the favour it has received from those whose opinions I highly value and the, I trust pardonable, wish not to let some favourite thoughts of my youth lose all connection with my name, that have induced me to reprint it.

My scientific readers will, I hope, excuse the very short notices of certain branches of science which are introduced, as without them the work would be unintelligible to many for whom it is intended. I have aimed at giving an elementary

view of the general phenomena of inorganic physics, regarded as mutually and necessarily related, and as affections of ordinary matter rather than specific entities.

The notes contain references to the original memoirs in which the branches of science alluded to are to be found, as well as to those which bear on the main arguments; where these memoirs are numerous, or not easy of access, I have referred to treatises in which they are collated. To prevent the reader's attention being interrupted, I have in the notes referred to the pages of the text, instead of to interpolated letters.

CORRELATION

OF

PHYSICAL FORCES.

2

WHEN natural phenomena are for the first time observed, a tendency immediately develops itself to refer them to something previously known,—to bring them within the range of acknowledged sequences. The mode of regarding new facts, which is most favourably received by the public, is that which refers them to recognised views,—stamps them into the mould in which the mind has been already shaped. The new fact may be far removed from those to which it is referred, and may belong to a different order of analogies, but this cannot then be known, as its co-ordinates are wanting. It may be questionable whether the mind is not so moulded by past events that it is impossible to advance an entirely new view, but, admitting such possibility, the new view, neces-

sarily founded on insufficient data, is likely to be more incorrect and prejudicial than even a strained attempt to reconcile the new discovery with known facts.

The theory consequent upon new facts, whether it be a co-ordination of them with known ones, or the more difficult and dangerous attempt at remodelling the public ideas, is generally enunciated by the discoverers themselves of the facts, or by those to whose authority the world at that period defers; others are not bold enough, or if they be so, are unheeded. The earliest theories thus enunciated obtain the firmest hold upon the public mind, for at such a time there is no power of testing, by a sufficient range of experience, the truth of the theory; it is accepted solely or mainly upon authority: there being no means of contradiction, its reception is, in the first instance, attended with some degree of doubt, but as the time in which it can fairly be investigated far exceeds that of any lives then in being, and as neither the individual nor the public mind will long tolerate a state of abeyance, a theory shortly becomes, for want of a better, admitted as an established truth: it is handed from father to son, and gradually takes its place in education. Succeeding generations, whose minds are thus formed to an established view, are much less likely to abandon it. They have adopted it in the first instance, upon authority, to them

unquestionable, and subsequently to yield up their faith would involve a laborious remodelling of ideas, a task which the public as a body will and can rarely undertake, the frequent occurrence of which is indeed inconsistent with the very existence of man in a social state, as it would induce an anarchy of thought—a perpetuity of mental revolutions.

This necessity has its good ; but the evil with regard to the point we are considering is, that by this means, theories the most immature frequently become the most permanent ; for no theory can be more immature, none is likely to be so incorrect, as that which is formed at the first flush of a new discovery ; and though time exalts the authority of those from whom it emanated, time can never give to the illustrious dead the means of analysing and correcting erroneous views which subsequent discoveries confer.

Take for instance the Ptolemaic System, which we may almost literally explain by the expression of Shakspeare : “ He that is giddy thinks the world turns round.” We now see the error of this system, because we have all an immediate opportunity of refuting it ; but this identical error was received as a truth for centuries, because, when first promulgated, the means of refuting it were not at hand, and when the means of its refutation became attainable, mankind had been so educated to the

supposed truth, that they rejected the proof of its fallacy.

I have premised the above for two reasons: first, to obtain a fair hearing, by requesting as far as possible a dismissal from the minds of my readers of preconceived views by and in favour of which all are liable to be prejudiced; and secondly, to defend myself from the charge of undervaluing authority, or treating lightly the opinions of those to whom and to whose memory mankind looks with reverence. Properly to value authority, we should estimate it together with its means of information: if "a dwarf on the shoulders of a giant can see further than the giant," he is no less a dwarf in comparison with the giant.

The subject on which I am about to treat,—viz., the relation of the affections of matter to each other and to matter,—peculiarly demands an unprejudiced regard. The different aspects under which these agencies have been contemplated; the different views which have been taken of matter itself; the metaphysical subtleties to which these views unavoidably lead, if pursued beyond fair inductions from existing experience, present difficulties almost insurmountable.

The extent of claim which my views on this subject may have to originality must be left to the judgment of the reader; they became strongly impressed upon my mind at a period when I was

much engaged in experimental research, and were, as I then believed, and still believe, regarding them as a system, new : expressions in the works of different authors, bearing more or less on the subject, have subsequently been pointed out to me, some of which go back to a distant period. An attempt to analyse these, and to trace how far I have been anticipated by others, would probably but little interest the reader, and in the course of it I should constantly have to make distinctions showing wherein I differed, and wherein I agreed with others. I might cite authorities which appear to me to oppose, and others which appear to coincide with certain of the views I have put forth ; but this would interrupt the consecutive development of my own ideas, and might render me liable to the charge of misconstruing those of others ; I therefore think it better to give at the conclusion such references to different authors as bear upon the subjects treated of, which I have discovered, or which have been pointed out to me since the delivery of the lectures of which this essay is a record.

The more extended our research becomes, the more we find that knowledge is a thing of slow progression, that the very notions which appear to ourselves new have arisen, though perhaps in a very indirect manner, from successive modifications of traditional opinions. Each word we utter, each

thought we think, has in it the vestiges, is in itself the impress, of antecedent words and thoughts. As each material form, could we rightly read it, is a book, containing in itself the past history of the world; so, different though our philosophy may now appear to be from that of our progenitors, it is but theirs added to or subtracted from, transmitted drop by drop through the filter of antecedent, as ours will be through that of subsequent, ages.—The relic is to the past as is the germ to the future.

Though many valuable facts, and correct deductions from them, are to be found scattered amongst the voluminous works of the ancient philosophers; yet, giving them the credit which they pre-eminently deserve for having devoted their lives to purely intellectual pursuits, and for having thought, seldom frivolously, often profoundly, nothing can be more difficult than to seize and apprehend the ideas of those who reasoned from abstraction to abstraction,—who, although, as we now believe, they must have depended upon observation for their first inductions, afterwards raised upon them such a complex superstructure of syllogistic deductions, that, without following the same paths, and tracing the same sinuosities which led them to their conclusions, such conclusions are to us unintelligible. To think as another thought, we must be placed in the same situation as he was placed: the errors of commentators generally arise from

their reasoning upon the reasonings of their text, either in blind obedience to its dicta, without considering the circumstances under which they were uttered, or in viewing the images presented to the original writer from a different point to that from which he viewed them. Experimental philosophy, or even the theories fairly deducible from experiment, present such difficulty in a less degree; though the theories or explanations of a fact be different, the fact remains the same. It is itself the exponent of its discoverer's thought: known phenomena have led him to elicit from nature the new phenomenon; and, though he may be wrong in his reasoning upon this after its discovery, the reasonings which conducted him to it are themselves valuable, and, having led from known to unknown truths, can seldom be wholly erroneous.

Very different views existed amongst the ancients as to the aims to be pursued by physical investigation, and as to the objects likely to be attained by it. I do not here mean the moral objects, such as the attainment of the *summum bonum*, &c. —but the acquisitions in knowledge which such investigations were likely to confer. Utility was one object in view, and this was to some extent attained by the progress made in astronomy and mechanics; Archimedes, for instance, seems to have constantly had this end in view; but, while pursuing natural knowledge for the sake of knowledge,

and the power which it brings with it, the greater number seemed to entertain an expectation of arriving at some ultimate goal, some point of knowledge, which would give them a mastery over the mysteries of nature, and would enable them to ascertain what was the most intimate structure of matter, and the causes of the changes it exhibits. Where they could not discover, they speculated. Leucippus, Democritus, and others, have given us their notions of the ultimate atoms of which matter was formed, and of the *modus agendi* of nature in the various transformations which matter undergoes.

The expectation of arriving at ultimate causes or essences continued long after the speculations of the ancients had been abandoned, and continues even to the present day to be a very general notion of the objects to be ultimately attained by physical science. Francis Bacon, the great remodeller of science, entertained this notion, and thought that, by experimentally testing natural phenomena, we should be enabled to trace them to certain primary essences or causes whence the various phenomena flow. These he speaks of under the scholastic name of "forms,"—a term derived from the ancient philosophy, but differently applied. He appears to have understood by "form" the essence of quality,—that in which, abstracting everything extraneous, a given quality consists, or

that which, superinduced on any body, would give it its peculiar quality: thus the form of transparency is that which constitutes transparency, or that by which, when discovered, transparency could be produced or superinduced. To take a specific example of what I may term the synthetic application of his philosophy:—"In gold there meet together yellowness, gravity, malleability, fixedness in the fire, a determinate way of solution, which are the simple natures in gold; for he who understands form and the manner of superinducing this yellowness, gravity, ductility, fixedness, faculty of fusion, solution, &c., with their particular degrees and proportions, will consider how to join them together in some body, so that a transmutation into gold shall follow."

On the other hand, the analytic method, or "the inquiry from what origin gold or any other metal or stone is generated from its first fluid matter or rudiments, up to a perfect mineral," is to be perceived by what Bacon calls the latent process, or a search for "what in every generation or transformation of bodies, flies off, what remains behind, what is added, what separated, &c.; also, in other alterations and motions, what gives motion, what governs it, and the like." Bacon appears to have thought that qualities separate from the substances themselves were attainable, and if not capable of physical isolation, were at all events

capable of physical transference and superinduction.

Subsequently to Bacon a belief has generally existed, and now to a great extent exists, in what are called secondary causes, or consequential steps, wherein one phenomenon is supposed necessarily to hang on another, and that on another, until at last we arrive at an essential cause, subject immediately to the First Cause. This notion is generally prevalent both on the Continent and in this country: nothing is more familiar than the expression "study the effects in order to arrive at the causes."

Instead of regarding the proper object of physical science as a search after essential causes, I believe it ought to be, and must be, a search after facts and relations,—that although the word Cause may be used in a secondary and concrete sense, as meaning antecedent forces, yet in an abstract sense it is totally inapplicable: we cannot predicate of any physical agency that it is abstractedly the cause of another; and if, for the sake of convenience, the language of secondary causation be permissible, it should be only with reference to the special phenomena referred to, as it can never be generalised.

The misuse, or rather varied use, of the term Cause, has been a source of great confusion in physical theories, and philosophers are even now by no means agreed as to their conception of

causation. The most generally received view of causation, that of Hume, refers it to invariable antecedence—*i. e.*, we call that a cause which invariably precedes, that an effect which invariably succeeds. Many instances of invariable sequence might however be selected, which do not present the relation of cause and effect, thus, as Reed observes and Brown does not satisfactorily answer, day invariably precedes night, and yet day is not the cause of night. The seed, again, precedes the plant, but is not the cause of it; so that when we study physical phenomena it becomes difficult to separate the idea of causation from that of force, and these have been regarded as identical by some philosophers. To take an example which will contrast these two views: if a floodgate be raised, the water flows out; in ordinary parlance, the water is said to flow *because* the floodgate is raised: the sequence is invariable; no floodgate, properly so called, can be raised without the water flowing out, and yet in another, and perhaps more strict, sense, it is the gravitation of the water which *causes* it to flow. But though we may truly say that, in this instance, gravitation causes the water to flow, we cannot in truth abstract the proposition, and say, generally, that gravitation is the cause of water flowing, as water may flow from other causes, gaseous elasticity, for instance, which will cause water to flow from a receiver full of air into one that is exhausted;

gravitation may also, under certain circumstances, arrest instead of cause the flow of water.

Upon neither view, however, can we get at anything like abstract causation. If we regard causation as invariable sequence, we can find no case in which a given antecedent is the only antecedent to a given sequent: thus, if water could flow from no other cause than the withdrawal of a floodgate, we might say abstractedly that this was the cause of water flowing. If, again, adopting the view which looks to causation as a force, we could say that water could be caused to flow only by gravitation, we might say abstractedly that gravitation was the cause of water flowing,—but this we cannot say; and if we seek and examine any other example, we shall find that causation is only predicable of it in the particular case, and cannot be supported as an abstract proposition; yet this is constantly attempted. Nevertheless, in each *particular* case where we speak of Cause, we habitually refer to some antecedent power or force: we never see motion or any change in matter take effect without regarding it as produced by some previous change; and, when we cannot trace it to its antecedent, we mentally refer it to one; but whether this habit be philosophically correct is by no means clear. In other words, it seems questionable, not only whether cause and effect are convertible terms with antecedence and sequence, but whether in fact cause

does precede effect, whether force does precede the change in matter of which it is said to be the cause.

The actual priority of cause to effect has been doubted, and their simultaneity argued with much ability. As an instance of this argument it may be said, the attraction which causes iron to approach the magnet is simultaneous with and ever accompanies the movement of the iron ; the movement is evidence of the coexisting cause or force, but there is no evidence of any interval in time between the one and the other. On this view time would cease to be a necessary element in causation ; the idea of cause, except perhaps as referred to a primeval creation, would cease to exist ; and the same arguments which apply to the simultaneity of cause with effect would apply to the simultaneity of Force with Motion. We could not, however, even if we adopted this view, dispense with the element of time in the sequence of phenomena ; the effect being thus regarded as ever accompanied simultaneously by its appropriate cause, we should still refer it to some antecedent effect ; and our reasoning as applied to the successive production of all natural changes would be the same.

Habit and the identification of thoughts with phenomena so compel the use of recognised terms, that we cannot avoid the use of the word cause even in the sense to which objection is taken ; and if we struck it out of our vocabulary, our language,

in speaking of successive changes, would be unintelligible to the present generation. The common error, if I am right in supposing it to be such, consists in the abstraction of cause, and in supposing in each case a general secondary cause,—a something which is not the first cause, but which, if we examine it carefully, must have all the attributes of a first cause, and an existence independent of, and dominant over, matter.

The relations of electricity and magnetism afford us a very instructive example of the belief in secondary causation. Subsequent to the discovery by Oersted of electro-magnetism, and prior to that by Faraday of magneto-electricity, electricity and magnetism were believed by the highest authorities to stand in the relation of cause and effect—*i. e.*, electricity was regarded as the cause, and magnetism as the effect; and where magnets existed without any apparent electrical currents to cause their magnetism, hypothetical currents were supposed, for the purpose of carrying out the causative view; but magnetism may now be said with equal truth to be the cause of electricity, and electrical currents may be referred to hypothetical magnetic lines: if therefore electricity cause magnetism, and magnetism cause electricity, why then electricity causes electricity, which becomes, so to speak, a *reductio ad absurdum* of the doctrine.

To take another instance, which may render

these positions more intelligible. By heating bars of bismuth and antimony in contact, a current of electricity is produced; and if their extremities be united by a fine wire, the wire is heated. Now here the electricity in the metals is said to be caused by heat, and the heat in the wire to be caused by electricity, and in a concrete sense this is true; but can we thence say abstractedly that heat is the cause of electricity, or that electricity is the cause of heat? Certainly not; for if either be true, both must be so, and the effect then becomes the cause of the cause, or, in other words, a thing causes itself. Any other proposition on this subject will be found to involve similar difficulties, until, at length, the mind will become convinced that abstract secondary causation does not exist, and that a search after essential causes is vain.

The position which I seek to establish in this Essay is, that the various affections of matter which constitute the main objects of experimental physics, viz., heat, light, electricity, magnetism, chemical affinity, and motion, are all correlative, or have a reciprocal dependence; that neither, taken abstractedly, can be said to be the essential cause of the others, but that either may produce, or be convertible into, any of the others: thus heat may mediate or immediately produce electricity, electricity may produce heat; and

so of the rest, each merging itself as the force it produces becomes developed : and that the same must hold good of other forces, it being an irresistible inference from observed phenomena that a force cannot originate otherwise than by devolution from some pre-existing force or forces.

The term force, although used in very different senses by different authors, in its limited sense may be defined as that which produces or resists motion. Although strongly inclined to believe that the other affections of matter, which I have above named, are, and will ultimately be resolved into, modes of motion, many arguments for which will be given in subsequent parts of this Essay, it would be going too far, at present, to assume their identity with it ; I therefore use the term force, in reference to them, as meaning that active principle inseparable from matter which is supposed to induce its various changes.

The word force and the idea it aims at expressing might be objected to by the purely physical philosopher on similar grounds to those which apply to the word cause, as it represents a subtle mental conception, and not a sensuous perception or phenomenon. The objection would take something of this form. If the string of a bent bow be cut, the bow will straighten itself; we thence say there is an elastic *force* in the bow which straightens it; but if we applied our expressions to this ex-

periment alone, the use of the term force would be superfluous, and would not add to our knowledge on the subject. All the information which our minds could get would be as sufficiently obtained from the expression, when the string is cut, the bow becomes straight, as from the expression, the bow becomes straight by its elastic force. Do we know more of the phenomenon, viewed without reference to other phenomena, by saying it is produced by force? Certainly not. All we know or see is the effect; we do not see force,—we see motion or moving matter.

If now we take a piece of caoutchouc and stretch it, when released, it returns to its original length. Here, though the subject-matter is very different, we see some analogy in the effect or phenomenon to that of the strung bow. If again we suspend an apple by a string, cut the string, the apple falls. Here, though it is less striking, there is still an analogy to the strung bow and the caoutchouc.

Now when the word force is employed as comprehending these three different phenomena we find some use in the term, not by its explaining or rendering more intelligible the *modus agendi* of matter, but as conveying to the mind something which is alike in the three phenomena, however distinct they may be in other respects: the word becomes an abstract or generalised expression, and regarded in this light is of high utility. Although

I have given only three examples, it is obvious that the term would equally apply to 300 or 3000 examples.

But it will be said, the term force is used not as expressing the effect, but as that which produces the effect. This is true, and in this its ordinary sense I shall use it in these pages. But though the term has a potential meaning, to depart from which would render language unintelligible, we must guard against supposing that we know essentially more of the phenomena by saying they are produced by something, which something is only a word derived from the constancy and similarity of the phenomena we seek to explain by it. The relations of the phenomena to which the terms force or forces are applied give us real knowledge; these relations may be called relations of forces; our knowledge of them is not thereby lessened, and the convenience of expression is greatly increased, but the separate phenomena are not more intimately known; no further insight into why the apple falls is acquired by saying it is forced to fall, or it falls by the force of gravitation; by the latter expression we are enabled to relate it most usefully to other phenomena, but we still know no more of the particular phenomenon than that under certain circumstances the apple does fall.

In the above illustrations, force has been treated as the producer of motion, in which case the evi-

dence of the force is the motion produced; thus we estimate the force used to project a cannon ball in terms of the mass of matter projected, and the velocity with which it is projected. The evidence of force when the term is applied to resistance to motion is of a somewhat different character; the matter resisting is molecularly affected and has its structure more or less changed; thus a strip of caoutchouc to which a weight is suspended is elongated, and its molecules are displaced as compared with their position when unaffected by the gravitating force. So a piece of glass bent by an appended weight has its whole structure changed; this internal change is made evident by transmitting through it a beam of polarised light: a relation thus becomes established between the molecular state of bodies and the external forces or motion of masses. Every particle of the caoutchouc or glass must be acting and contributing to resist or arrest the motion of the mass of matter appended to it.

It is difficult, in such cases, not to recognise a reality in force. We need some word to express this state of tension; we know that it produces an effect, though the effect be negative in character: although in this effort of inanimate matter we can no more trace the mode of action to its ultimate elements than we can follow out the connection of our own muscles with the volition which calls them into action, we are experimentally con-

vinced that matter changes its state by the agency of other matter, and this agency we call force.

In placing the weight on the glass, we have moved the former to an extent equivalent to that which it would again describe if the resistance were removed, and this motion of the mass becomes an exponent or measure of the force exerted on the glass; while this is in the state of tension, the force is ever existing, capable of reproducing the original motion, and while in a state of abeyance as to actual motion, it is really acting on the glass. The motion is suspended, but the force is not annihilated.

MOTION,—which has been taken as the main exponent of force in the above examples,—is the most obvious, the most distinctly conceived of all the affections of matter. Visible motion, or relative change of position in space, is a phenomenon so obvious to simple apprehension, that to attempt to define it would be to render it more obscure; but with motion, as with all physical appearances, there are certain vanishing shadows or undefined limits, at which the obvious mode of action gradually disappears; to detect the continuing existence of the phenomena we are obliged to have recourse to other than ordinary methods of investigation, and we frequently apply other and different names to the effects so recognised.

Thus sound is motion; and although in the

earlier periods of philosophy the identity of sound and motion was not traced out, and they were considered distinct affections of matter,—indeed at the close of the last century a theory was advanced that sound was transmitted by the vibrations of an ether,—we now so readily resolve sound into motion, that to those who are familiar with acoustics, the phenomena of sound immediately present to the mind the idea of motion, *i. e.*, motion of ordinary matter.

Again, with regard to light: no doubt now exists that light moves, or is accompanied by motion. Here the phenomena of motion are not made evident by the ordinary sensuous perception, as for instance the motion of a visibly moving projectile would be, but by an inverse deduction from known relations of motion to time and space: as all observation teaches us that bodies in moving from one point in space to another occupy time, we conclude that, wherever a continuing phenomenon is rendered evident in two different points of space at different times, there is motion, though we cannot see the progression. A similar deduction convinces us of the motion of electricity.

As we in common parlance speak of sound moving, although sound is motion, it requires no great stretch of imagination to conceive light and electricity as motions, and not as things moving. If one end of a long bar of metal be struck, a sound

is soon perceptible at the other end. This we now know to be a vibration of the bar; sound is but a word expressive of the mode of motion impressed on the bar; so one end of a column of air or glass subjected to a luminous impulse gives a perceptible effect of light at the other end: this can equally be conceived to be a vibration or transmitted motion of the transparent column: this question will, however, be further discussed hereafter; for the present we will confine ourselves to motion within the limits to which the term is usually restricted.

With the perceptible phenomena of motion the mental conception has been invariably associated to which I have before alluded, and to which the term force is given,—the which conception, when we analyse it, refers us to some antecedent motion. If we except the production of motion by heat, light, &c., which will be considered in the sequel, when we see a body moving we look to motion having been communicated to it by matter which has previously moved.

Of absolute rest Nature gives us no evidence: all matter, as far as we can ascertain, is ever in movement, not merely in masses, as with the planetary spheres, but also molecularly, or throughout its most intimate structure: thus every alteration of temperature produces a molecular change throughout the whole substance heated or cooled;

slow chemical or electrical actions, actions of light or invisible radiant forces, are always at play, so that as a fact we cannot predicate of any portion of matter that it is absolutely at rest. Supposing, however, that motion is not an indispensable function of matter, but that matter can be at rest, matter at rest would never of itself cease to be at rest; it would not move unless impelled to such motion by some other moving body, or body which has moved. This proposition applies not merely to impulsive motion, as when a ball at rest is struck by a moving spring, or pressed by a spring which has previously been moved, but to motion caused by attractions such as magnetism or gravitation. Suppose a piece of iron at rest in contact with a magnet at rest; if it be desired to move the iron by the attraction of the magnet, the magnet or the iron must first be moved; so before a body falls it must first be raised. A body at rest would therefore continue so for ever, and a body once in motion would continue so for ever, in the same direction and with the same velocity, unless impeded by some other body, or affected by some other force than that which originally impelled it. These propositions may seem somewhat arbitrary, and it has been doubted whether they are necessary truths; they have for a long time been received as axioms, and there can at all events be no harm in accepting them as postulates. It is however very

generally believed that if the visible or palpable motion of one body be arrested by impact on another body, the motion ceases, and the force which produced it is annihilated.

Now the view which I venture to submit is, that force cannot be annihilated, but is merely subdivided or altered in direction or character. First, as to direction. Wave your hand : the motion, which has apparently ceased, is taken up by the air, from the air by the walls of the room, &c., and so by direct and reacting waves, continually comminuted, but never destroyed. It is true that, at a certain point, we lose all means of detecting the motion, from its minute subdivision, which defies our most delicate means of appreciation, but we can indefinitely extend our power of detecting it accordingly as we confine its direction, or increase the delicacy of our examination. Thus, if the hand be moved in unconfined air, the motion of the air would not be sensible to a person at a few feet distance ; but if a piston of the same extent of surface as the hand be moved with the same rapidity in a tube, the blast of air may be distinctly felt at several yards distance. There is no greater absolute amount of motion in the air in the second than in the first case, but its direction is restrained, so as to make its means of detection more facile. By carrying on this restraint, as in the air-gun, we get a power of detecting the

motion, and of moving other bodies at far greater distances. The puff of air which would in the air-gun project a bullet a quarter of a mile, if allowed to escape without its direction being restrained, as by the bursting of a bladder, would not be perceptible at a yard distance, though the same absolute amount of motion be impressed on the surrounding air.

It may, however, be asked, what becomes of force when motion is arrested or impeded by the counter-motion of another body? This is generally believed to produce rest, or entire destruction of motion, and consequent annihilation of force: so indeed it may, as regards the motion of the masses, but a new force, or new character of force, now ensues, the exponent of which, instead of visible motion, is heat. I venture to regard the heat which results from friction or percussion as a continuation of the force which was previously associated with the moving body, and which, when this impinges on another body, ceasing to exist as gross, palpable motion, continues to exist as heat.

Thus, let two bodies, A and B, be supposed moving in opposite directions, (putting for the moment out of the question all resistance, such as that of the air, &c.), if they pass each other without contact each will move on for ever in its respective direction with the same velocity, but if they touch each other the velocity of the move-

ment of each is reduced, and each becomes heated: if this contact be slight, or such as to occasion but a slight diminution of their velocity, as when the surfaces of the bodies are oiled, then the heat is slight; but if the contact be such as to occasion a great diminution of motion, as in percussion, or as when the surfaces are roughened, then the heat is great, so that in all cases the resulting heat is proportionate to the diminished velocity. Where, instead of resisting and consequently impeding the motion of the body A, the body B gives way, or itself takes up the motion originally communicated to A, then we have less heat in proportion to the motion of the body B, for here the operation of the force continues in the form of palpable motion: thus the heat resulting from friction in the axle of a wheel is lessened by surrounding it by rollers; these take up the primary motion of the axle, and the less, by this means, the initial motion is impeded, the less is the resulting heat. Again, if a body move in a fluid, although some heat is produced, the heat is apparently trifling, because the particles of the fluid themselves move, and continue the motion originally communicated to the moving body: for every portion of motion communicated to them this loses an equivalent, and where both lose, then an equivalent of heat results.

As the converse of this proposition, it should follow that the more rigid the bodies impinging on

each other the greater should be the amount of heat developed by friction, and so we find it. Flint, steel, hard stones, glass, and metals, are those bodies which give the greatest amount of heat from friction or percussion ; while water, oil, &c., give little or no heat, and from the ready mobility of their particles lessen its development when interposed between rigid moving bodies. Thus, if we oil the axles of wheels, we have more rapid motion of the bodies themselves, but less heat ; if we increase the resistance to motion, as by roughening the points of contact, so that each particle strikes against and impedes the motion of others, then we have diminished motion, but increased heat ; or if the bodies be smooth, but instead of sliding past each other be pressed closely together and then rubbed, we shall in many cases evolve more heat than by the roughened bodies, as we get a greater number of particles in contact and a greater resistance to the initial motion. I cannot present to my mind any case of heat resulting from friction which is not explicable by this view : friction, according to it, is simply impeded motion. The greater the impediment, the more force is required to overcome it, and the greater is the resulting heat ; this resulting heat being a continuation of indestructible force, capable, as we shall presently see, of reproducing palpable motion, or motion of definite masses.

Whatever be the nature of the bodies, rough or

smooth, solid or liquid, provided there be the same initial force, and the whole motion be ultimately arrested, there should be the same amount of heat developed, though where the motion is carried on through a great number of points of matter we do not so sensibly perceive the resulting heat from its greater dissipation. The friction of fluids produces heat, an effect first noticed I believe by Mayer. The total heat produced by the friction of fluids should, therefore, it will be said, be equal to that produced by the friction of solids; for although each particle produces little heat, the motion being readily taken up by the neighbouring particles, yet by the time the whole mass has attained a state of rest there has been the same impeding of the initial motion as by the friction of solids if produced by the same initial force. If the heat be viewed in the aggregate, and allowance be made for the specific thermal capacity of the substances employed, it probably is the same, though apparently less; the heat in the case of solids being manifested at certain defined points, while in that of fluids it is dissipated, both the time and space during and through which the motion is propagated differ in the two cases, so that the heat in the latter case is more readily carried off by surrounding bodies.

If the initial motion, instead of being arrested by the impact of other bodies, as in friction

or percussion, is impeded by confinement or compression, as where the dilatation of a gas is prevented by mechanical means, heat equally results: thus if a piston is used to compress air in a closed vessel, the compressed air and, from it, the sides of the vessel will be heated: the air being unable to take up and carry on the original motion communicates molecular motion or expansion to all bodies in contact with it; and, conversely, if we expand air by mechanical motion, as by withdrawing the piston, cold is produced. So when a solid has its particles compressed or brought nearer together, as when a bar of iron is hammered, heat is produced beyond that which is due to percussion alone. In this latter case we cannot very easily effect the converse result, or produce cold by the mechanical dilatation of a solid, though the phenomena of solution, where the particles of a solid are detached from each other, or drawn more widely asunder, give us an approximation to it: in the case of solution cold is produced.

We are from a very extensive range of observation and experiment entitled to conclude that, abstracting all other interfering actions, whenever a body is compressed or brought into smaller dimensions it is heated, *i. e.*, it expands neighbouring substances. Whenever it is dilated or increased in volume it is cooled, or contracts neighbouring substances.

Mr. Joule has made a great number of experiments for the purpose of ascertaining what quantity of heat is produced by a given mechanical action. His mode of experimenting is as follows. An apparatus formed of floats or paddles of brass or iron is made to rotate in a bath of water or mercury. The power which gives rise to this rotation is a weight raised like a clock-weight to a certain height; this by acting during its fall on a spindle and pulley communicates motion to the paddle-wheel, the water or mercury serving as a friction medium and calorimeter; and the heat is measured by a delicate mercurial thermometer. The results of his experiments he considers prove that a fall of 772 lbs. through a space of one foot is able to raise the temperature of one pound of water through one degree of Fahrenheit's thermometer. Mr. Joule's experiments are of extreme delicacy,—he tabulates to the thousandth part of a degree of Fahrenheit, and a large number of his thermometric data are comprehended within the limits of a single degree. Other experimenters have given very different numerical results, but the general opinion seems to be that the numbers given by Mr. Joule are the nearest approximation to the truth yet obtained.

Hitherto I have taken no distinction as to the physical character of the bodies impinging on each other; but Nature gives us a remarkable difference

in the character or mode of the force eliminated by friction, accordingly as the bodies which impinge are homogeneous or heterogeneous : if the former, heat alone is produced ; if the latter electricity.

We find, indeed, instances given by authors, of electricity resulting from the friction of homogeneous bodies ; but, as I stated in my original Lectures, I have not found such facts confirmed by my own experiments, and this conclusion has been corroborated by some experiments of Professor Erman, communicated to the meeting of the British Association in the year 1845, in which he found that no electricity resulted from the friction of perfectly homogeneous substances ; as, for instance, the ends of a broken bar. Such experiments as these will, indeed, be seldom free from slight electrical currents, on account of the practical difficulty of fulfilling the condition of perfect homogeneity in the substances themselves, their size, their temperature, &c. ; but the effects produced are very trifling and vary in direction, and the resultant effect is nought. Indeed, it would be difficult to conceive the contrary. How could we possibly image to the mind or describe the direction of a current from the same body to the same body, or give instructions for a repetition of the experiment ? It would be unintelligible to say that in rubbing to and fro two pieces of bismuth,

iron, or glass, a current of electricity circulated from bismuth to bismuth, or from iron to iron, or from glass to glass; for the question immediately occurs, —from which bismuth to which does it circulate? And should this question be answered, by calling one piece A, the other B, this would only apply to the particular specimens employed, the distinctive appellation denoting a distinction in fact, as otherwise A could be substituted for B, and the bar to which the positive electricity flowed would in turn become the bar to which the negative electricity flowed. We may say that it circulates from rough glass to smooth, from cast iron to wrought, for here there is not homogeneity. It is moreover conceivable, that when the motion is continuous in a definite direction, electricity may result from the friction of homogeneous bodies. If A and B rub against each other, revolving in opposite directions, concentric currents of positive and negative electricity may be conceived circulating within the metals, and be described by reference to the direction of their motion; this indeed would be a different phenomenon from those we have been considering, and is, experimentally, unknown; but without some distinction between the two substances, in quality or direction, the electrical effects are indescribable, if not inconceivable.

We may say, then, that in our present state of

knowledge, where the mutually impinging bodies are homogeneous, heat and not electricity is the result of friction and percussion; where the bodies impinging are heterogeneous, we may safely state that electricity is always produced by friction or percussion, although heat in a greater or less degree accompanies it; but when we come to the question of the ratio in which frictional electricity is produced, as determined by the different characters of the substances employed, we find very complex results. Bodies may differ in so many particulars which influence more or less the development of electricity, such as their chemical constitution, the state of their surfaces, their state of aggregation, their transparency or opacity, their power of conducting electricity, &c., that the *normæ* of their action are very difficult of attainment. As a general rule, it may be said that the development of electricity is greater when the substances employed are broadly distinct in their physical and chemical qualities, and more particularly in their conducting powers; but up to the present time the laws governing such development have not been even approximatively determined.

I have said, in reference to the various forces or affections of matter, that either of them may, *mediately* or *immediately*, produce the others; and this is all I can venture to predicate of them in the present state of science; but after much con-

sideration I incline strongly to the opinion that science is rapidly progressing towards the establishment of immediate or direct relations between all these forces. Where at present no immediate relation is established between any of them, electricity generally forms the intervening link or middle term.

Motion, then, will directly produce *heat* and *electricity*, and electricity, being produced by it, will produce *magnetism*,—a force which is always developed by electrical currents at right angles to the direction of those currents, as will be subsequently more fully explained. *Light* also is readily produced by motion, either directly, as when accompanying the heat of friction, or mediately, by electricity resulting from motion; as in the electrical spark, which has most of the attributes of solar light, differing from it only in those respects in which light differs when emanating from different sources or seen through different media; for instance, in the position of the fixed lines in the spectrum or in the ratios of the spaces occupied by rays of different refrangibility. In the decompositions and compositions which the terminal points proceeding from the conductors of an electrical machine develope when immersed in different chemical media, we get the production of *chemical affinity* by electricity, of which motion is the initial source. Lastly, *motion* may be again re-

produced by the forces which have emanated from motion; thus, the divergence of the electrometer, the revolution of the electrical wheel, the deflection of the magnetic needle, are, when resulting from frictional electricity, palpable movements reproduced by the intermediate modes of force, which have themselves been originated by motion.

If we now take HEAT as our starting point, we shall find that the other modes of force may be readily produced by it. To take motion first: this is so generally, I think I may say invariably, the immediate effect of heat, that we may almost, if not entirely, resolve heat into motion, and view it as a mechanically repulsive force, a force antagonist to attraction of cohesion or aggregation, and tending to *move* the particles of all bodies, or to separate them from each other.

It may be well here to premise, that in using the terms "particles" or "molecules," which will be frequently employed in this Essay, I do not use them in the sense of the atomist, or mean to assert that matter consists of indivisible particles or atoms. The words will be used for the necessary purpose of contradistinguishing the action of the indefinitely minute physical elements of matter from that of masses having a sensible magnitude, much in the same way as the terms "lines" or "points" may be used, and with advantage in an abstract sense; though there does not exist in fact a thing

which has length and breadth without thickness, and though a thing without parts or dimensions is nothing.

If we put aside the sensation which heat produces in our own bodies, and regard heat simply as to its effects upon inorganic matter, we find that, with a very few exceptions, which I shall presently notice, the effects of what is called heat are simply an expansion of the matter acted upon, and that the matter so expanded has the power by its own contraction of communicating expansion to all bodies in contiguity with it. Thus, if the body be a solid, for instance, iron, a liquid, say water, or a gas, say atmospheric air,—each of these, when heated, is expanded in every direction : in the two former cases, by increasing the heat to a certain point, we change the physical character of the substance, the solid becomes a liquid, and the liquid becomes a gas ; these, however, are still expansions, particularly the latter, when, at a certain period, the expansion becomes rapidly and indefinitely greater. But what is, in fact, commonly done in order to heat a substance, or to increase the heat of a substance? it is merely approximated to some other heated, that is, to some other expanded substance, which latter is cooled or contracted as the former expands. Let us now divest the mind of the impression that heat is in itself anything substantive, and suppose that these phenomena are

regarded for the first time, and without any pre-conceived notions on the subject ; let us introduce no hypothesis, but merely express as simply as we can the facts of which we have become cognisant ; to what do they amount ? to this, that matter has pertaining to it a molecular repulsive power, a power of dilatation which is communicable by contiguity or proximity.

Heat thus viewed, is motion, and this molecular motion we may readily change into the motion of masses, or motion in its most ordinary and palpable form : for example, in the steam engine, the piston and all its concomitant masses of matter are moved by the molecular dilatation of the vapour of water.

To produce continuous motion there must be an alternate action of heat and cold ; a given portion of air, for instance, heated beyond the temperature of the circumambient air, is expanded. If now it be made to act on a moveable piston, it moves this to a point at which the tension or elastic force of the confined air equals that of the surrounding air. If the confined air be kept at this point, the piston would remain stationary ; but if it be cooled, the external air exercising then a greater relative degree of pressure, the piston returns towards its original position ; just as it will be seen when we come to the magnetic force, that a magnet placed in a particular position produces motion in iron near it, but to make this motion continuous,

or to obtain a mechanical power, the magnet must be demagnetised, or a stable equilibrium is obtained.

In the case of the piston moved by heated air the motion of the mass becomes the exponent of the amount of heat,—*i. e.* of the expansion of the molecules; nor do we, by any of our ordinary methods, test heat in any other way than by its purely dynamical action. The various modifications of the thermometer and pyrometer are all measurers of heat by motion: in these instruments liquid or solid bodies are expanded and elongated, *i. e.*, moved in a definite direction, and, either by their own visible motion, or by the motion of an attached index, communicate to our senses the amount of the force by which they are moved. There are, indeed, some delicate experiments which tend to prove that a repulsive action between separate masses is produced by heat. Fresnel found that mobile bodies heated in an exhausted receiver repelled each other to sensible distances; and Baden Powell found that the coloured rings usually called Newton's rings change their breadth and position when the glasses between which they appear are heated; in a manner which showed that the glasses repelled each other. There is, however, some difficulty in presenting these phenomena to the mind in the same aspect as the molecular repulsive action of heat.

The phenomena of what is termed latent heat

have been generally considered as strongly in favour of that view which regards heat either as actual matter, or, at all events, as a substantive entity, and not a motion or affection of ordinary matter.

The hypothesis of latent matter is, I venture with diffidence to think, a dangerous one—it is something like the old principle of Phlogiston, it is not tangible, visible, audible ; it is, in fact, a mere subtle mental conception, and ought, I submit, only to be received on the ground of absolute necessity, the more so as these subtleties are apt to be carried on to other natural phenomena, and so they add to the hypothetical scaffolding which is seldom requisite, and should be sparingly used, even in the early stages of discovery. As an instance, I think a striking one, of the injurious effects of this, I will mention the analogous doctrine of “invisible light;” and I do this, meaning no disrespect to its distinguished author, any more than, in discussing the doctrine of latent heat, I can be supposed, in the slightest degree, to aim at detracting from the merits of the illustrious investigators of the facts which that doctrine seeks to explain. Is not “invisible light,” a contradiction in terms? has not light ever been regarded as that agent which affects our visual organs? Invisible light, then, is darkness, and if it exist, then is darkness light. I know it may be said, that one eye

can detect light where another cannot ; that a cat may see where a man cannot ; that an insect may see where a cat cannot ; but then it is not invisible light to those who see it : the light, or rather the object seen by the cat, may be invisible to the man, but it is visible to the cat, and, therefore, cannot abstractedly be said to be invisible. If we go further, and find an agent which affects certain substances similarly to light, but does not, as far as we are aware, affect the visual organs of any animal, then is it not an erroneous nomenclature which calls such an agent light ? There are many cases in which a deviation from the once accepted meaning of words has so gradually entered into common usage as to be unavoidable, but I venture to think that additions to such cases should as far as possible be avoided, as injurious to that precision of language which is one of the safest guards to knowledge, and from the absence of which physical science has materially suffered.

Let us now shortly examine the question of latent heat, and see whether the phenomena cannot be as well, if not more satisfactorily, explained without the hypothesis of latent matter, an idea presenting many similar difficulties to that of invisible light, though more sanctioned by usage. Latent heat is supposed to be the matter of heat, associated, in a masked or dormant state, with ordinary matter, not capable of being detected by

any test so long as the matter with which it is associated remains in the same physical state, but communicated to or absorbed from other bodies, when the matter with which it is associated changes its state. To take a common example : a pound or given weight of water at 172° , mixed with an equal weight of water at 32° , will acquire a mean temperature, or 102° ; while water at 172° , mixed with an equal weight of ice at 32° , will be reduced to 32° . By the theory of latent heat this phenomenon is thus explained :—In the first case, that of the mixture of water with water, both the bodies being in the same physical state, no latent heat is rendered sensible, or sensible heat latent ; but in the second, the ice changing its condition from the solid to the liquid state, abstracts from the liquid as much heat as it requires to maintain it in the liquid state, which it renders latent, or retains associated with itself, as long as it remains liquid, but of which heat no evidence can be afforded by any thermoscopic test.

I believe this and similar phenomena, where heat is connected with a change of state, may be explained and distinctly comprehended without recourse to the conception of latent heat, though it requires some effort of the mind to divest itself of this idea, and to view the phenomena simply in their dynamical relations. To assist us in so viewing them, let us first parallel with purely

mechanical actions certain simple effects of heat, where change of state (I mean such change as from the solid to the liquid, or liquid to the gaseous state) is not concerned. Thus, place within a receiver a bladder, and heat the air within to a higher temperature than that without it, the bladder expands; so, force the air mechanically into it by the air-pump, the bladder expands; cool the air on the outside, or remove its pressure mechanically by an exhausting pump, the bladder also expands; conversely, increase the external repellent force, either by heat or mechanical pressure, and the bladder contracts. In the mechanical effects, the force which produced the distention is derived from, and at the expense of, the mechanical power employed, as from muscular force, from gravitation, from the reacting elasticity of springs, or any similar force by which the air-pump may be worked. In the heating effects, the force is derived from the chemical action in the lamp or source of heat employed.

Let us next consider the experiment so arranged that the force, which produces expansion in the one case, produces a correlative contraction in the other: thus, if two bladders, with a connecting neck between them, be half-filled with air, as the one is made to contract by pressure the other will dilate, and *vice versâ*; so a bladder partly filled with cold air, and contained within another filled with

hot air, expands, while the space between the bladders contracts, exhibiting a mere transfer of the same amount of repulsive force, the mobility of the particles, or their mutual attraction, being the same in each body ; in other words, the repulsive force acts in the direction of least resistance until equilibrium is produced ; it then becomes a static or balanced, instead of a dynamic or motive force.

Let us now consider the case where a solid is to be changed to a liquid, or a liquid to a gas ; here a much greater amount of heat or repulsive force is required, on account of the cohesion of the particles to be separated. In order to separate the particles of the solid, precisely as much force must be parted with by the warmer liquid body as keeps an equal quantity of it in its liquid state ; it is, indeed, only with a more striking line of demarcation, the case of the hot and cold bladder,—a part of the repellent power of the hot particles is transferred to the cold particles, and separates them in their turn, but the antagonist force of cohesion or aggregation necessary to be overcome, being in this case much stronger, requires and exhausts an exactly proportionate amount of repellent force mechanically to overcome it ; hence the different effect on a body such as the common thermometer, the expanding liquid of which does not undergo a similar change of state. Thus, in the example

above given, of the mixture of cold with hot water, the hot and cold water and the mercury of the thermometer being all in a liquid state before, and remaining so after contact, the resulting temperature is an exact mean; the hot water contracts to a certain extent, the cold water expands to the same extent, and the thermometer either sinks or rises the same number of degrees, accordingly as it had been previously immersed in the cold or in the hot solution, its mercury gaining or losing an equivalent of repellent force. In the second instance, viz. the mixture of ice with hot water, the substance we use as an indicator; *i. e.*, mercury, does not undergo the same physical change as those whose relations of volume we are examining. The force—viewing heat simply as mechanical force—which is employed in loosening or tearing asunder the particles of the solid ice, is abstracted from the liquid water, and from the liquid mercury of the thermometer, and in proportion as this force meets with a greater resistance in separating the particles of a solid than of a liquid, so the bodies which yield the force suffer proportionately a greater contraction.

If we compare the action of heat on the two substances, water and mercury, alone, and throw out of our consideration the ice, we shall be able to apply the same view: thus, if a given source of heat be applied to water containing a mercurial thermometer, both the water and mercury gradually

expand, but in different degrees ; at a certain point the attractive force of the molecules of the water is so far overcome that the water becomes vapour. At this point, the heat or force, meeting with much less resistance from the attraction of the particles of steam than from those of the mercury, expends itself upon the former ; the mercury does not further expand, or expands in an infinitesimally small degree, and the steam expands greatly. As soon as this arrives at a point where circumambient pressure causes its resistance to further expansion to be equal to the resistance to expansion in the mercury of the thermometer, the latter again rises, and so both go on expanding in an inverse ratio to their molecular attractive force. If the circumambient pressure be increased, as by confining the water at the commencement of the experiment within a less expansible body than itself, such as a metallic chamber, then the mercury of the thermometer continues to rise ; and if the experiment were continued, the water being confined and not the mercury, until we have arrived at a degree of repulsive force which is able to overcome the cohesive power of the mercury, so that this expands into vapour, then we get the converse effect ; the force expends itself upon the mercury, which expands indefinitely, as the water did in the first case, and the water does not expand at all.

Another very usual mode of regarding the sub-

ject may embarrass at first sight, but a little consideration will show that it is explicable by the same doctrine. Water which has ice floating in it will give, when measured by the thermometer, the same temperature as the ice; *i. e.*, both the water and ice contract the mercury of the thermometer to the point conventionally marked as 32° . It may be said, how is this reconcileable with the dynamical doctrine, for, according to that, the solid should take from the mercury of the thermometer more repulsive power than the liquid; consequently, the ice should contract the mercury more than the water?

My answer is, that in the proposition as thus stated, the quantities of the water, ice, and mercury are not taken into consideration, and hence a necessary dynamical element is neglected: if the element of quantity be included, this objection will not apply. Let the thermometer, for instance, contain $13\frac{1}{2}$ oz. of mercury, and stand at 100° ; if placed in contact with an unlimited quantity of ice at 32° , the mercury will sink to 32° . If the same thermometer be immersed in an unlimited quantity of water at 32° , the mercury sinks also to 32° ; not absolutely, perhaps, because, however great the quantity of water or ice, it will be somewhat raised in temperature by the warmer mercury. This elevation of temperature above 32° will be smaller in proportion as the quantity of water or ice is larger

than the quantity of mercury ; and, as we know of no intermediate state between ice and water, the contact of a thermometer at a temperature above the freezing point with any quantity of ice exactly at the freezing point would, theoretically speaking, liquefy the whole, provided it had sufficient time ; for as every portion of that ice would in time have its temperature raised by the contact of the warmer body, and as any elevation of temperature above the freezing point liquefies ice, every portion should be liquefied. Practically speaking, however, in both cases, that of the water and of the ice, when the quantity is indefinitely great the thermometer falls to 32° .

Now place the same thermometer at 100° , successively in one oz. of water at 32° , and in one of ice at 32° ; we shall find in the former case it will be lowered only to 54° , and in the latter to 32° ; apply to this the doctrine of repulsive force, and we get a satisfactory explanation.

In the first case, the quantities both of ice and water being indefinitely great in respect to the mercury, each reduces it to its own temperature, viz., 32° , and the ice cannot reduce the mercury below 32° , because it would receive back repulsive power from the newly formed water, and this would become ice ; in the second case, where the quantities are limited, the mercury does lose more repulsive power by the ice than by the water, and the observ-

ations made in reference to the first illustration apply.

The above doctrine is beautifully instanced in the experiment of Thilorier, by which carbonic acid is solidified. Carbonic acid gas, retained in a strong vessel under great pressure, is allowed to escape from a small orifice ; the sudden expansion requires so great a supply of force, that in furnishing the demands of the expanding gas certain other portions of the gas contract to such an extent as to solidify : thus, we have reciprocal expansion and contraction going on in one and the same substance, the time being too limited for the whole to assume a uniform temperature, or in other words, a uniform extent of expansion.

It has been observed with reference to heat thus viewed, that it would be as correct to say, that heat is absorbed, or cold produced by motion, as that heat is produced by it. This difficulty ceases when the mind has been accustomed to regard heat and cold as themselves, motion ; *i. e.* as correlative expansions and contractions, each being evidenced by relation, and being inconceivable as an abstraction.

In commencing the subject of heat, I asked my reader to put out of consideration the sensations which heat produces in our own bodies ; I did this because these sensations are likely to deceive and have deceived many as to the nature of heat. These sensations are themselves occasioned by similar

expansions to those which we have been considering; the liquids of the body are expanded, *i. e.*, rendered less viscid by heat, and from their more ready flow, we obtain the sensation of agreeable warmth. By a greater degree of heat, their expansion becomes too great, giving rise to a sense of pain, and, if pushed to extremity, as with the heat which produces a burn, the liquids of the body are dissipated in vapour, and an injury or destruction of the organic structure takes place. A similar though converse effect may be produced by intense cold; the application of frozen mercury to the animal body produces a burn similar to that produced by great heat, and accompanied with a similar sensation.

Doubtless other actions than those above mentioned interfere in producing the sensations of heat and cold; but I think it will be seen that these will not affect the arguments as to the nature of heat. The phenomenal effects will be found unaltered: heat will still be found to be expansion, cold to be contraction; and the expansion and contraction are, as with the two bladders of air, correlative—*i. e.*, we cannot expand one body, A, without contracting some other body, B; we cannot contract A without expanding B, assuming that we view the bodies with relation to heat alone, and suppose no other force to be manifested.

I have said that there are a few exceptions as

to heat being always manifested by an expansion of matter. One class of these exceptions is only apparent: moist clay, animal or vegetable fibre, and other substances of a mixed nature, which contain matter of different characters, some of which is more and some less volatile, *i. e.*, expansible, are contracted on the application of heat; this arises from the more volatile matter being dissipated in the form of vapour or gas; and the interstices of the less volatile being thus emptied, the latter contracts by its own cohesive attraction, giving thus a *primâ facie* appearance of contraction by heat. The pyrometer of Wedgwood is explicable on this principle.

The second class of exceptions, though much more limited in extent, is less easily explained. Water, fused bismuth, and probably some other substances (though the fact as to them is not clearly established), expand as they approach very near to the freezing or solidifying point. The most probable explanation of these exceptions is, that at the point of maximum density the molecules of these bodies assume a polar or crystalline condition; that by the particles being thus arranged in linear directions like *chevaux de frise*, interstitial spaces are left, containing matter of less density, so that the specific density of the whole mass is diminished.

We cannot examine piecemeal the ultimate struc-

ture of matter, but, in addition to the fact that the bodies which evince this peculiarity are bodies which, when solidified, exhibit a very marked crystalline character, there are experiments which show that water between the point of maximum density and its point of solidification polarizes light circularly ; showing, if these experiments be correct, a structural alteration in water, and one analogous to that possessed by certain crystalline solids, and to that possessed by water itself, where it is forcibly made to assume a polarized condition by the influence of magnetism.

The accuracy of these results has, however, been doubted, and the experiments have not succeeded when repeated by very experienced hands. Whether this be so or not, and whether the above explanation of the exception to the otherwise invariable effect of expansion by heat be or be not regarded as admissible, must be left to the judgment of each individual who thinks upon the subject ; at all events, no theory of heat yet proposed removes the difficulty, and therefore it equally opposes every other view of the phenomena of heat, as it does that which I have here considered, and which regards heat as communicable expansive force.

As certain bodies expand in freezing, and indeed, under some circumstances, before they arrive at the temperature at which they solidify, we get the apparent anomaly that the motion or mechanical

force generated by heat or change of temperature is reversed in direction when we arrive at the point of change from the solid to the liquid state. Thus a piece of ice at the temperature of Zero, Fahrenheit, would expand by heat, and produce a mechanical force by such expansion until it arrives at 32° ; but then by an increment of heat it contracts, and if the first expansion had moved a piston upwards, the subsequent contraction would bring it back to a certain extent, or move it downwards. So with water above 40° , *i. e.*, above its point of maximum density, a progressive increment of cold or decrement of heat would produce contraction to a certain point, and then expansion or a mechanical force in an opposite direction.

Thus if water in a confined space be gradually cooled, the expansion attendant on its cooling as it approaches the freezing point would occasion pressure amongst its particles, and thence tend to antagonize the force of dilatation produced in them by cooling, or to resist their tendency to freeze, while conversely, with bodies which contract in freezing, the pressure would co-operate with the force produced by cold, both tending to approximate the particles. Hence we find that it requires a lower temperature to freeze water under pressure than when exempt from it, or that the freezing point is lowered as the pressure increases for bodies which expand in freezing—an effect first predicted

by Mr. J. Thompson, and experimentally verified by Mr. W. Thompson; while, as shown by M. Bunsen, the converse effect takes place with bodies which contract in freezing; these solidify at a higher temperature in proportion as the pressure is greater; so that we might expect a body of this class, which under the ordinary pressure of the air is at a temperature just above its freezing point, to solidify by being submitted to pressure alone, the temperature being kept constant.

With the exception of the phenomena presented by those bodies which expand in freezing and which offer difficulties to any theory which has been proposed, the general phenomena of heat may, I believe, be explained upon a purely dynamical view, and more satisfactorily than by having recourse to the hypothesis of latent matter. Many, however, of the phenomena of heat are involved in much mystery, particularly those connected with specific heat, or that relative proportion of heat which equal weights of different bodies require to raise them from a given temperature to another given temperature, which appear to depend in some way hitherto inexplicable upon the molecular constitution of different bodies.

The view of heat which I have taken, viz., to regard it simply as a communicable molecular repulsive force, is supported by many of the phenomena to which the term specific or relative heat is

applied; for example, bodies as they increase in temperature increase in specific heat. The ratio of this increase in specific heat is greater with solids than with liquids, although the latter are more dilatable; an effect probably depending upon the commencement of fusion. Again, those metals whose rate of expansion increases most rapidly when they are heated, increase most in specific heat; and their specific heat is reduced by percussion, which, by approximating their particles, makes them specifically more dense. When, however, we examine substances of very different physical characters, we find that their specific heats have no relation to their density or rate of expansion by heat; their differences of specific heat must depend upon their intimate molecular constitution in a manner accounted for (as far as I am aware) by no theory of heat hitherto proposed.

In the greater number, probably in all solids and liquids, the expansion by heat is relatively greater as the temperature is higher; or, preserving the view of expansion and contraction, if two equal portions of the same substance be juxtaposed at different temperatures, the hotter portion will contract a little more than the colder will expand; from this fact, viz., that the coefficient of expansion increases in a given body with the temperature, and from other considerations, Dr. Wood has argued, with much apparent reason, that

the nearer the particles of bodies are to each other, the less they require to move to produce a given expansion or contraction in those of another body. His mode of reasoning, if I rightly conceive it, may be concisely put as follows:—

As bodies contract by cold, it is clear that, in a given body, the lower the temperature the nearer are the particles; and, as the coefficient of expansion increases with the temperature, the lower the temperature of the substance be, the less the particles require to move, or approach to or recede from each other, so as to compensate the correlative recession or approach of the particles in a hotter portion of the same substance, that is, in another portion of the same substance in which the particles are more distant from each other. The amount of approximation or recession of the particles of a body, in other words, its change of bulk by a given change of temperature, being thus in a given substance an index of the relative proximity of its particles, may it not be so of all bodies? The proposition is very ingeniously argued by Dr. Wood, but the argument is based upon certain hypotheses as to the sizes and distances of atoms, which must be admitted as postulates by those who adopt his conclusions. Dr. Wood seeks by means of this theory to explain the heat produced by chemical combination, and I shall endeavour to give a sketch of his mode of reasoning when I arrive at that part of my subject.

Although the comparative effects of specific heat may not be satisfactorily explicable by any known theory, the absolute effect of heat upon each separate substance is simply expansion, but when bodies differing in their physical characters are used, the rate of expansion varies, if measured by the correlative contractions exhibited by the substances producing it. Though I am obliged, in order to be intelligible, to talk of heat as an entity, and of its conduction, radiation, &c., yet these expressions are, in fact, inconsistent with the dynamic theory which regards heat as motion and nothing else ; thus conduction would be simply a progressive dilatation or motion of the particles of the conducting substance, radiation an undulation or motion of the particles of the medium through which the heat is said to be transmitted, &c. ; and it is a strong argument in favour of this theory, that for every diversity in the physical character of bodies, and for every change in the structure and arrangement of particles of the same body, a change is apparent in the thermal effects. Thus gold conducts heat, or transmits the motion called heat, more readily than copper, copper than iron, iron than lead, and lead than porcelain, &c.

So when the structure of a substance is not homogeneous, we have a change in the conduction of different parts dependent upon the structure. This is beautifully shown with bodies whose struc-

ture is symmetrically arranged, as in crystals. Senarmont has shown that crystals conduct heat differently in different directions with reference to the axis of symmetry but definitely in definite directions. His mode of experimenting is as follows. A plate of the crystal is cut in a direction, for one set of experiments parallel, and for another at right angles to the axis; a tube of platinum is inserted through the centre of the plate, and bent at one extremity, so as to be capable of being heated by a lamp without the heat which radiates from the lamp affecting the crystal; the surfaces or bases of the plate of crystal are covered with wax. When the platinum is heated, the direction of the heat conducted by the crystal is made known by the melting of the wax, and a curved line is visible at the juncture of the solid and liquid wax. This curve, with homogeneous substances, as glass or zinc, is a circle; it is also a circle on plates of calc spar cut perpendicular to the axis of symmetry; but on plates cut parallel to the axis of symmetry, and having their plane perpendicular to one of the faces of the primitive rhombohedron, the curves are well-defined ellipses having their longer axes in the direction of the axis of symmetry, showing that this axis is a direction of greater conductivity. From experiments of this character the inference is drawn, that "in media constituted like crystals of the rhombohedral system, the conducting power

varies in such a manner, that, supposing a centre of heat to exist within them, and the medium to be indefinitely extended in all directions, the isothermal surfaces are concentric ellipsoids of revolution round the axis of symmetry, or at least surfaces differing but little therefrom."

Knoblauch has further shown, that radiant heat is absorbed in different degrees, according as its direction is parallel or perpendicular to the axis of a crystal.

If we select a substance of a different but also of a definite structure, such as wood, we find that heat progresses through it with more or less rapidity, according to its direction with reference to the fibre of the wood: thus Decandolle and De la Rive found that the conduction was better in a direction parallel to the fibre than in one transverse to it; and Dr. Tyndall has added the fact, that the conduction is better in a direction transverse to the fibre and layers of the wood than when transverse to the fibre but parallel to the layers, though in both these directions the conduction is inferior to that following the direction of the fibre. Thus in the three possible directions in which the structure of wood may be contemplated, we have three different degrees of progression for heat.

In the above examples we see, as we shall see further on with reference to all the so-called im-

ponderables, that the phenomena depend upon the molecular structure of the matter affected ; and although these facts are not absolutely inconsistent with the theory which supposes them to be fluids or entities, it will, I think, be found to be far more consistent with that which views them as motion. Heat, which we are at present considering, cannot be insulated : we cannot remove the heat from a substance and retain it as heat, we can only transmit it to another substance, either as heat or as some other mode of force. We only know certain changes of matter, for which changes heat is a generic name ; the *thing* heat is unknown.

Heat having been shown to be a force capable of producing *motion*, and motion to be capable of producing the other modes of force, it necessarily follows that heat is capable, mediately, of producing them : I will, therefore, content myself with inquiring how far heat is capable of immediately producing the other modes of force. It will immediately produce *electricity*, as shown in the beautiful experiments of Seebeck, one of which I have already cited, which experiments proved, that when dissimilar metals are made to touch, or are soldered together and heated at the point of contact, a current of electricity flows through the metals having a definite direction according to the metals employed, which current continues as long as an increasing temperature is gradually pervading the

metals, ceases when the temperature is stationary, and flows in the contrary direction with the decrement of temperature.

Another class of phenomena which have been generally attributed to the effects of radiant heat, and to which, from this belief, the term thermography has been applied, may also, in their turn, be made to exhibit electrical effects—effects here of Franklinic or static electricity, as Seebeck's experiments showed effects of voltaic or dynamic electricity.

If polished discs of dissimilar metals—say, zinc and copper,—be brought into close proximity, and kept there for some time, and either of them has irregularities upon its surface, a superficial outline of these irregularities is traceable upon the other disc, and *vice versa*. Many theories have been framed to account for this phenomenon, but whether it be due or not to thermic radiations, the relative temperature of the discs, their relative capacities and conducting and radiating powers for heat, undoubtedly influence the phenomena.

Now, if two such discs in close proximity be connected with a delicate electroscope, and then suddenly separated, the electroscope is affected, showing that the reciprocal radiation from surface to surface has produced electrical force. I cite this experiment in treating of heat as an initial force, because at present the probabilities are in

favour of thermic radiation producing the phenomenon. The origin of these so-called thermographic effects is, however, a question open to much doubt, and needs much further experiment. When I first published the experiment which showed that the mere approximation of metallic discs would give rise to electrical effects, I mentioned that I considered the fact of the superficial change upon the surface of metals in proximity, and, *à fortiori*, in contact, would explain the development of electricity in Volta's original contact experiment, without having recourse to the contact theory, *i. e.* a theory which supposes a force to be produced by mere contact of dissimilar metals without any molecular or chemical change. I have seen nothing to alter this view. Mr. Gassiot has repeated and verified my experiment with more delicate apparatus and under more unexceptionable circumstances; and without saying that radiant heat is the initial force in this case, we have evidence, by the superficial change which takes place in bodies closely approximated, that some molecular change is taking place, some force is called into action by their proximity, which produces changes in matter as it expends, or rather transmits itself; and, therefore, is not a force without molecular change, as the supposed contact force would be. The force in this, as in all other cases, is not created, but developed by the action of matter on matter, and not

annihilated, as it is shown by this experiment to be convertible into another mode of force.

To say that heat will produce *light*, is to assert a fact apparently familiar to every one, but there may be some reason to doubt whether the expression to produce light is correct in this particular application; the relation between heat and light is not analogous to the correlation between these and the other four affections of matter. Heat and light appear to be rather modifications of the same force than distinct forces mutually dependent. The modes of action of radiant heat and of light are so similar, both being subject to the same laws of reflection, refraction, double refraction, and polarization, that their difference appears to exist more in the manner in which they affect our senses, than in our mental conception of them.

The experiments of Melloni, which have mainly contributed to demonstrate this close analogy of heat and light, afford a beautiful instance of the assistance which the progress of one branch of physical science renders to that of another. The discoveries of Ørsted and Seebeck led to the construction of an instrument for measuring temperature, incomparably more delicate than any previously known. To distinguish it from the ordinary thermometer, this instrument is called the *thermo-multiplier*. It consists of a series of small bars of bismuth and antimony, forming one zigzag chain

of alternations arranged parallel to each other, in the shape of a cylinder or prism; so that the points of junction, which are soldered, shall be all exposed at the bases of the cylinder: the two extremities of this series are united to a Galvanometer,—that is, a flat coil of wire surrounding a freely-suspended magnetic needle, the direction of which is parallel to the convolutions of the wire. When radiant heat impinges upon the soldered ends of the multiplier, a thermo-electric current is induced in each pair; and, as all these currents tend to circulate in the same direction, the energy of the whole is increased by the co-operating forces: this current, traversing the helix of the galvanometer, deflects the needle from parallelism by virtue of the electro-magnetic tangential force, and the degree of this deflection serves as the index of the temperature.

Bodies examined by these means show a remarkable difference between their transcalescence, or power of transmitting heat, and their transparency: thus, perfectly transparent alum arrests more heat than quartz so dark coloured as to be opaque; and alum coupled with green glass Melloni found was capable of transmitting a beam of brilliant light, while, with the most delicate thermoscope, he could detect no indications of transmitted heat: on the other hand, rock-salt, the most transcalescent body known, may be covered with soot until perfectly

opaque, and yet be found capable of transmitting a considerable quantity of heat. Radiant heat, when transmitted through a prism of rock-salt, is found to be unequally refracted, as is the case with light; and the rays of heat thus elongated into what is, for the sake of analogy, called a spectrum, are found to possess similar properties to the primary or coloured rays of light. Thus rock-salt is to heat what colourless glass is to light; it transmits heat of all degrees of refrangibility: alum is to heat as red glass to light; it transmits the least, and stops the most refrangible rays; and rock-salt covered with soot represents blue glass, transmitting the most, and stopping the least refrangible rays.

Certain bodies, again, reflect heat of different refrangibility: thus paper, snow, and lime, although perfectly white,—that is, reflecting light of all degrees of refrangibility, reflect heat only of certain degrees; while metals, which are coloured bodies,—that is, bodies which reflect light only of certain degrees of refrangibility, reflect heat of all degrees. Radiant heat incident upon substances which doubly refract light is doubly refracted; and the emergent rays are polarised in planes at right angles to each other, as is the case with light. Thus, the phenomena of light are imitated closely by those of radiant heat; and the same theory which is considered most plausibly to account for the phenomena of the one, will necessarily be applied to the other agent.

In certain cases heat appears to become partially converted into light, by changing the matter affected by heat: thus gas may be heated to a very high point without producing light, or producing it to a very slight degree; but the introduction of solid matter—for instance, the metal platinum into the highly heated gas—instantly exhibits light. Whether the heat is converted into light, or whether it is concentrated and increased in intensity by the solid matter so as to become visible, may be open to some doubt: the fact of solid matter, when ignited by the oxyhydrogen jet decomposing water, as will be presently explained, would seem to indicate that the heat was rendered more intense by condensation in the solid matter, as water is in this case decomposed by a heated body, which body has itself been heated by the combining elements of water. The apparent effect, however, of the introduction of solid incombustible matter into heated gas, is a conversion of heat into light.

There is another method by which heat would probably be made to produce luminous effects, though I am not aware that the experiment has ever been made.

If we concentrate into a focus by a large lens a dim light, we increase the intensity of the light. Now if a heated body be taken, which, to the unassisted eye, has just ceased to be visible, it seems probable that by collecting and condensing by a

lens the different rays which have so ceased to be visible, light would reappear at the focus. The experiment is, for reasons obvious to those acquainted with optics, a difficult one, and, to be conclusive, should be made on a large scale and with a very perfect lens of large diameter and short focus. I have obtained an approximation to the result in the following manner. In a dark room a platinum wire is brought just to the point of visible ignition by a constant voltaic battery; it is then viewed, at a short distance, through an opera-glass of large aperture applied to one eye, the other being kept open. The wire will be distinctly visible to that eye which regards it through the opera-glass, and at the same time totally invisible to the other and naked eye. It may be said with some justice that such experiments prove little more than the fact already known, viz., that by increasing the intensity of heat, light is produced; they however exhibit this effect in a more striking form as bearing on the relations of heat and light.

With regard to *chemical affinity* and *magnetism*, perhaps the only method by which in strictness the force of heat may be said to produce them is through the medium of electricity, the thermo-electrical current, produced, as before described, by heating dissimilar metals, being capable of deflecting the magnet, of magnetising iron, and exhibiting the other magnetic effects, and also of

forming and decomposing chemical compounds, and this in proportion to the progression of heat : this has not, indeed, as yet been proved to bear a measurable quantitative relation to the other forces thus produced by it, because so little of the heat is utilised or converted into electricity, much being dissipated, without change, in the form of heat.

Heat, however, directly affects and modifies both the magnet and chemical compounds; the union of certain chemical substances is induced by heat, as, for instance, the formation of water by the union of oxygen and hydrogen gases: in other cases this union is facilitated by heat, and in many instances, as in ammonia and its salts, it is weakened or antagonised. In many of these cases, however, the force of heat seems more a determining than a producing influence; yet to be this, it must have an immediate relation with the force whose reaction it determines: thus, although gunpowder, touched with an ignited wire, subsequently carries on its own combustion or chemical combination, independently of the original source of heat, yet the chemical affinities of the first portion touched must be exalted by, and at the cost of, the heat of the wire; for to disturb even an unstable equilibrium requires a force in direct relation with those which maintain equilibrium.

Since the first edition of this essay was published, I have communicated to the Royal Society some

experiments by which an important exception to the general effect of heat on chemical affinity is removed, and the results of which induce a hope that a generalised relation will ultimately be established between heat, chemical affinity, and physical attraction. I find that if a substance capable of supporting an intense heat, and incapable of being acted upon by water or either of its elements, — such, for instance, as platinum, or iridium, — be raised to a high point of ignition and then immersed in water, bubbles of permanent gas ascend from it, which on examination are found to consist of mixed oxygen and hydrogen in the proportions in which they form water. The temperature at which this is effected is, according to Dr. Robinson, who has since written a valuable paper on the subject, $= 2386^{\circ}$. Now when mixed oxygen and hydrogen are exposed to a temperature of about 800° , they combine and form water; heat therefore appears to act differently upon these elements according to its intensity, in one case producing composition, in the other decomposition. No satisfactory means of reconciling this apparent anomaly have been pointed out: the best approximation to a theory which I can frame is by assuming that the constituent molecules of water are, below a certain temperature, in a state of stable equilibrium; that the molecules of mixed or oxyhydrogen gas are, above a certain temperature,

also in a state of stable equilibrium, but of an opposite character; while below this latter temperature the molecules of mixed gas are in a state of unstable equilibrium, somewhat similar to that of the fulminates or similar bodies, in which a slight derangement subverts the nicely balanced forces.

If, for instance, we suppose four molecules, A, B, C, D, to be in a balanced state of equilibrium between attracting and repelling forces, the application of a repulsive force between B and C, though it may still further separate B and C, will approximate B to A and C to D, and may bring them respectively within the range of attractive force; or, supposing the repulsive force to be in the centre of an indefinite sphere of particles, all these, excepting those immediately acted on by the force, will be approximated, and having from attraction assumed a state of stable equilibrium, they will retain this, because the repulsive force divided by the mass is not capable of overcoming it. But if the repulsive force be increased in quantity and of sufficient intensity, then the attractive force of all the molecules may be overcome, and decomposition ensue. Thus, water or steam below a certain temperature, and mixed gas above a certain temperature, may be supposed to be in the state of stable equilibrium, whilst below

this limiting temperature, the equilibrium of oxyhydrogen gas is unstable.

This, it must be confessed, is but a crude mode of explaining the phenomena, and requires the assumption, that the particles of a gas exercise an attraction for each other as do the particles of a solid, though different in degree, perhaps in kind. Whether this be so or not, there can be no doubt that both gases and solids expand or contract according to the inverse contraction or expansion of other neighbouring bodies, and so far resemble each other in their relations to heat and cold. The extent to which such expansion or contraction can be carried, seems to be limited only by the correlative state of other bodies; these, again, by others, and so on, as far as we may judge, throughout the universe.

Adopting the explanation above given of the decomposition of water by heat, heat would have the same relation to chemical affinity as it has to physical attraction; its immediate tendency is antagonistic to both, and it is only by a secondary action that chemical affinity is apparently promoted by heat. This view would explain how heat may promote changes of the equilibrium of chemical affinity among mixed compound substances, by decomposing certain compounds and separating elementary constituents whose affinity is greater, when they are brought within the

sphere of attraction for the substance with which they are mixed, than for those with which they were originally chemically united; thus an intense heat being applied to a mixture of chlorine and the vapour of water, occasions the production of muriatic acid, liberating oxygen.

Carrying out this view, it would appear that a sufficient intensity of heat might yield indefinite powers of decomposition; and there seems some probability of bodies now supposed to be elementary, being decomposed or resolved into further elements by the application of heat of sufficient intensity; or, reasoning conversely, it may fairly be anticipated that bodies, which will not enter into combination at a certain temperature, will enter into combination if their temperature be lowered, and that thus new compounds may be formed by a proper disposition of their constituents when exposed to an extremely low temperature, and the more so if compression be also employed.

In considering the effect of heat as a mechanical force, it would be expected, *à priori*, and independently of any theory of heat which may be adopted, that a given amount of heat acting on a given material must produce a given amount of motive power; and the next question which occurs to the mind is, whether the same amount of heat would produce the same amount of mechanical

power, whatever be the material acted on or affected by the heat. I will endeavour to reason this out on the view of heat which I have advocated. Heat has been considered in this essay as itself motion or mechanical power, and quantity of heat as measured by motion. Thus, if by a given contraction of a body (say mercury) air within a cylinder having a moveable piston be expanded, the piston moves, and in this case the expansion or motion of the material (say iron) of the cylinder itself and of the air surrounding it is commonly neglected. As the air dilates it becomes colder; in other words, by undergoing expansion itself, it loses its power of making neighbouring bodies expand; but if the piston be forcibly kept down, the expansive power due to the mercury continues to communicate itself to the iron and to the surrounding air, which become hotter than they would if the piston had given way.

Now, in the above case, if the air be confined and its volume unchanged, will the expansion of the iron, assuming that it can be utilised, produce an exactly equivalent mechanical effect to that which the expansion of the air would produce if the heat be entirely confined to it?

Assuming that (with the exception of bodies which expand in freezing, where, through a limited range of temperature, the converse effects obtain) whenever a body is compressed it is heated, *i. e.*

it expands neighbouring substances; whenever it is dilated or increased in volume it is cooled, *i. e.* it contracts neighbouring substances,—the conclusion appears to me inevitable that the mechanical power produced by heat will be definite, or the same for a given amount and intensity of heat, whatever be the substance acted on.

Thus, let A be a definite source of heat, say a pound of mercury at the temperature of 400° ; let B be another equal and similar source of heat: suppose A be employed to raise a piston by the dilatation of air, and B to raise another piston by the dilatation of the vapour of water. Imagine the pistons attached to a beam, so that they oppose each other's action, and thus represent a sort of calorific balance. If A being applied to air could conquer B, which is applied to water, it would depress or throw back the piston of the latter, and, by compressing the vapour, occasion an increase of temperature; this, in its turn, would raise the temperature of the source of heat, so that we should have the anomaly that a pound of mercury at 400° could heat another pound of mercury at 400° to 401° or to some point higher than its original temperature, and this without any adventitious aid: it will be obvious that this is impossible, at least contradictory to the whole range of our experience.

Practically, however, it is very difficult to realise this: it would be next to impossible to construct a

machine which should act by the expansion and contraction of a bar of iron, and produce a power equal to that of a steam engine, supplied with an equal quantity of heat.

Carnot, who wrote in 1824 an essay on the motive power of heat, regarded the motion or mechanical power produced by heat as resulting from a transfer of heat from one point to another, without any ultimate loss of heat. Thus in the action of an ordinary steam engine, the heat from the furnace, having expanded the water of the boiler and raised the piston, a mechanical motion is produced; but this cannot be continued without the removal of the heat, or the contraction of the expanded water. This is done by the condenser, and the piston descends. But then we have in fact transferred the heat from the furnace to the condenser, and in the transfer effected mechanical motion. Whether mechanical motion produced by heat be viewed as the effect of the transfer of heat, or as a conversion of heat into motion, is perhaps more a question of terms than of reality. If a definite quantity of air be heated it is expanded, and by its expansion it cools or loses some of its power of communicating heat to neighbouring bodies. That which we should have called heat if the expansion of the air had been prevented, we call mechanical effect, or may view as converted into mechanical effect ceasing to be heat; but,

throwing out of the question nervous sensation, this expansion or mechanical effect is all the evidence we have of heat, for if the air is allowed to expand freely, this expansion becomes the index of the heat; if the air be confined, the expansion of the matter of the vessel confining it, or of the mercury of a thermometer in contact with it, &c., are the indices of the heat.

If, again, the air which has been expanded be, by mechanical pressure or by other means, restored to its original bulk, it is capable of heating or expanding other substances to a degree to which it would not be equal, if it had remained in its expanded state. To produce continuous motion, or the up and down stroke of a piston, we must heat and cool, just as with a magnetic machine we must magnetise and demagnetise in order to produce a continuous or useful mechanical power; and, although from the impossibility of insulating heat, some heat is apparently lost in the process, the result may be said to be effected by the transfer of heat from the hot to the cold body, from the furnace to the condenser. But we may equally well say that the heat has been converted into mechanical force and the mechanical force back into heat; the effects are always correlative, as are the mechanical effects of an air pump, with which, as we dilate the air on one side, we condense it on the other; and as we cannot dilate without the re-

ciprocal condensation, so we cannot heat without the reciprocal cooling, or *vice versâ*.

Though the expansion of the air, steam, &c. is in itself a mechanical effect, yet to raise a piston we must have an excess of power beyond that which would produce the measure of expansion actually produced, and equal to the mechanical power required. Thus to raise a piston, whose resistance is equal to 2 lbs., would require twice the elastic force of air which would be required to raise to the same height a piston whose resistance equalled 1 lb.

In treating of motion, we have seen that a certain amount of heat is produced by a certain mechanical action, and that this has been measured for several cases in the experiments of Mr. Joule. I am not aware that the converse proposition, or the amount of mechanical work which is produced by a given quantity of heat, has been directly established by experiment, though some approximative results in particular cases have been given. Theoretically it should be the same,—that is to say, if a fall of 772lbs. through a space of one foot will raise the temperature of 1 lb. of water through one degree of Fahrenheit, then the fall in the temperature of 1 lb. of water through one degree of Fahrenheit should be equal to raise 772lbs. through a space of one foot,—a result which certainly at first sight looks startling. I have endeavoured

to give a proof (by showing the anomaly to which the contrary conclusion would lead) that, whatever amount of mechanical power is produced by one mode of application of heat should, in theory, be equally produced by any other mode. But in practice the difference is immense; and therefore it becomes a question of great interest practically to ascertain what is the most convenient medium on which to apply the heat employed, and the best machinery for economising it. Without discussing the various inventions and theories on this subject, which are daily receiving increased development, it may be well to point out how far nature distances art in its present state. According to some careful estimates, the most economical of our furnaces consume from ten to twenty times as much fuel to produce the same quantity of heat as an animal produces; and Matteucci found that, from a given consumption of zinc in a voltaic battery, a far greater mechanical effect could be produced by making it act on the limbs of a recently killed frog, notwithstanding the manifold defects of such an arrangement and its inferiority to the action of the living animal, than when the same battery was made to produce mechanical power, by acting on an electro-magnetic or other artificial motor apparatus. The ratio in his experiments was nearly six to one. Thus in all our artificial combinations we can but apply natural forces, and with far inferior

mechanism to that which is perceptible in the economy of nature.

“ Nature is made better by no mean;
But nature makes that mean ; so o’er that art,
Which (we) say adds to nature, is an art
That nature makes.”

A speculation has recently been thrown out by Mr. Thompson, that, as a certain amount of heat results from mechanical action, chemical action, &c., and this heat is radiated into space, there must be a gradual diminution of temperature for the earth, by which expenditure, however slow, being continuous, it would ultimately be cooled to a degree incompatible with the existence of animal and vegetable life—in short, that the earth and the planets of our system are parting with more heat than they receive, and are therefore progressively cooling. Geological researches support to some extent this view, as they show that the climate of many portions of the terrestrial surface was at remote periods hotter than at the present time: the animals whose fossilised remains are found in ancient strata have their organism adapted to what we should now term a hot climate. There are, however, so many circumstances of difficulty attending cosmical speculations, that but little reliance can be placed upon the most profound. We know not the original source of terrestrial heat, still less that of solar heat; we know not whether

or not systems of planets may be so constituted as to communicate forces, *inter se*, so that forces which have hitherto escaped detection may be in a continuous or recurring state of interchange.

The movements produced by mutual gravitation may be the means of calling into existence molecular forces within the substances of the planets themselves. As neither from observation, nor from deduction, can we fix or conjecture any boundary to the universe of stellar orbs, as each advance in telescopic power gives us a new shell, so to speak, of stars, we may regard our globe, in the limit, as surrounded by a sphere of matter radiating heat, light, and possibly other forces.

Such stellar radiations would not, from the evidence we have at present, appear sufficient to supply the loss of heat by terrestrial radiation; but it is quite conceivable that the whole solar system may pass through portions of space having different temperatures, as was suggested, I believe, by Poisson; that as we have a terrestrial summer and winter, so there may be a solar or systematic summer and winter, in which case the heat lost during the latter period would be restored during the former. The amount of the radiations of the celestial bodies may again, from changes in their positions, vary through epochs which are of enormous duration as regards the existence of the human species.

The views of Mr. Thompson differ essentially from those of Laplace, recently enforced by M. Babinet, which suppose the planets to have been formed by a gradual condensation of nebulous matter. A modification of this view might, perhaps, be suggested, viz., that worlds or systems, instead of being created as wholes at definite periods, are gradually changing by atmospheric additions or subtractions, or by accretions or diminutions arising from nebulous substance or from meteoric bodies, so that no star or planet could at any time be said to be created or destroyed, or to be in a state of absolute stability, but that some may be increasing, others dwindling away, and so throughout the universe, in the past as in the future. When questions relating to cosmogony, or to the beginning or end of worlds, are contemplated from a physical point of view, the period of time over which our experience, in its most enlarged sense, extends, is so indefinitely minute with reference to that which must be required for any notable change, even in our own planet, that a variety of theories may be framed equally incapable of proof or of disproof. We have no means of ascertaining whether many changes, which endure in the same direction for a term beyond the range of human experience, are really continuous or only secular variations, which may be compensated for at periods far beyond our ken, so that in such cases

the question of stability or change can at best be only answered as to a term which, though enormous with reference to our computations, sinks into nothing with reference to cosmical time, if cosmical time be not eternity. Subjects such as these, though of a kind on which the mind delights to speculate, appear, with reference to any hope of attaining reliable knowledge, far beyond the reach of any present or immediately prospective capacity of man.

ELECTRICITY is that affection of matter or mode of force which most distinctly and beautifully relates other modes of force, and exhibits, to a great extent in a quantitative form, its own relation with them, and their reciprocal relations with it and with each other. From the manner in which the peculiar force called electricity is seemingly transmitted through certain bodies, such as metallic wires, the term *current* is commonly used to denote its apparent progress. It is very difficult to present to the mind any theory which will give a definite conception of its *modus agendi*: the early theories regard its phenomena as produced either by a single fluid idio-repulsive, but attractive of all matter, or else as produced by two fluids, each idio-repulsive but attractive of the other. No substantive theory has been proposed other than these two; but although this is the case, I think I shall not be unsupported by many who have attentively studied electrical

phenomena, in viewing them as resulting, not from the action of a fluid or fluids, but as a molecular polarisation of ordinary matter, or as matter acting by attraction and repulsion in a definite direction. Thus, the transmission of the voltaic current in liquids is viewed by Grotthus as a series of chemical affinities acting in a definite direction: for instance, in the electrolysis of water, *i. e.* its decomposition when placed between the poles or electrodes of a voltaic battery, a molecule of oxygen is supposed to be displaced by the exalted attraction of the neighbouring electrode; the hydrogen liberated by this displacement unites with the oxygen of the contiguous molecule of water; this in turn liberates its hydrogen, and so on; the current being nothing else than this molecular transmission of chemical affinity.

There is strong reason for believing that, with some exceptions such as fused metals, liquids do not conduct electricity without undergoing decomposition; for even in those extreme cases where a trifling effect of conduction is apparently produced without the usual elimination of substances at the electrodes, the latter when detached from the circuit, show by the counter-current which they are capable of producing when immersed in a fresh liquid, that their superficial state has been changed, doubtless by the determination to the surfaces of minute layers of substances having opposite che-

mical characters. The question whether or not a minute conduction in liquids can take place unaccompanied by chemical action, has however, been lately much agitated, and may be regarded as *inter apices* of the science.

Assuming for the moment electrolysis to be the only known electrical phenomenon, electricity would appear to consist in transmitted chemical action. All the evidence we have is, that a certain affection of matter or chemical change takes place at certain distant points of space, the change at one point having a definite relation to the change at the other.

If, now, the electrical effect called induction be examined, the phenomena will be found equally opposed to the theory of a fluid, and consistent with that of molecular polarisation. When an electrified conductor is brought near another which is not electrified, the latter becomes electrified by influence or induction as it is termed, the nearest parts of each of these two bodies exhibiting states of electricity of the contrary denominations. Until this subject was investigated by Faraday, the intervening non-conducting body or dielectric was supposed to be purely negative, and the effect was attributed to the repulsion at a distance of the electrical fluid. Faraday showed that these effects differed greatly according to the dielectric that was interposed. Thus they were more exalted with

sulphur than with shellac; more with shellac than with glass &c. Matteucci, though differing from Faraday as to the explanation he gave, added some experiments which prove that the intervening dielectric is molecularly polarised. Thus a number of thin plates of mica are superposed like a pack of cards; metallic plates are applied to the outer facings, and one of them electrified, so that the apparatus is charged like a Leyden phial. Upon separating the plates with insulating handles, each plate is separately electrified, one side of it being positive and the other negative, showing very neatly and decisively a polarisation throughout the intervening substances by the effect of induction.

If, again, we examine the electricity of the atmosphere, when, as is usually the case, it is positive with respect to that of the earth, we find that each successive stratum is positive to those below it and negative to those above it; and the converse is the case when the electricity of the atmosphere is negative with respect to that of the earth.

If another electrical phenomenon be selected, another sort of change will be found to have taken place. The electric spark, the brush, and similar phenomena, the old theories regarded as actual emanations of the matter or fluid, Electricity; I venture to regard them as produced by an emission of the material itself from whence they issue, and a

molecular action of the gas or intermedium, through or across which they are transmitted.

The colour of the electric spark, or of the voltaic arc (*i. e.* the flame which plays between the terminal points of a powerful voltaic battery), is dependent upon the substance of the metal, subject to certain modifications of the intermedium: thus, the electric spark or arc from zinc is blue; from silver, green; from iron, red and scintillating; precisely the colours afforded by these metals in their ordinary combustion. A portion of the metal is also found to be actually transmitted with every electric or voltaic discharge: in the latter case, indeed, where the quantity of matter acted upon is greater than in the former, the metallic particles emitted by the electrodes or terminals can be readily collected, tested, or even weighed. It would thus appear that the electrical discharge arises, at least in part, from an actual repulsion and severance of the electrified matter itself, which flies off at the points of least resistance.

A careful examination of the phenomena attending the electric spark or the voltaic arc, which latter is the electric disruptive discharge acting on greater portions of matter, tends to modify considerably our previous idea of the nature of the electric force as a producer of ignition and combustion. The voltaic arc is perhaps, strictly speaking, neither ignition nor combustion. It is not simply

ignition; because the matter of the terminals is not merely brought to a state of incandescence, but is physically separated and partially transferred from one electrode to another, much of it being dissipated in a vaporous state. It is not combustion; for the phenomena will take place independently of atmospheric air, oxygen gas, or any of the bodies usually called supporters of combustion, combustion being in fact chemical union attended with heat and light. In the voltaic arc we may have no chemical union; for if the experiment be performed in an exhausted receiver, or in nitrogen, the substance forming the electrodes is condensed, and precipitated upon the interior of the vessel in, chemically speaking, an unaltered state. Thus, to take a very striking example, if the voltaic discharge be taken between zinc terminals in an exhausted receiver, a fine black powder of zinc is deposited on the sides of the receiver; this can be collected, and takes fire readily in the air by being touched with a match, or ignited wire, instantly burning into white oxide of zinc. To an ordinary observer, the zinc would appear to be burned twice,—first in the receiver, where the phenomenon presents all the appearance of combustion, and secondly in the real combustion in air. With iron the experiment is equally instructive. Iron is volatilised by the voltaic arc in nitrogen or in an exhausted receiver; and when a scarcely perceptible film has lined the

receiver, this is washed with an acid, which then gives, with ferrocyanide of potassium, the prussian-blue precipitate. In this case we readily distil iron, a metal by ordinary means *fusible* only at a very high temperature.

Another strong evidence that the voltaic discharge consists of the material itself of which the terminals are composed, is the peculiar rotation which is observed in the light when iron is employed, the magnetic character of this metal causing its molecules to rotate by the influence of the voltaic current.

If we increase the number of reduplications in a voltaic series, we increase the length of the arc, and also increase its intensity or power of overcoming resistance. With a battery consisting of a limited number, say 100 reduplications, the discharge will not pass from one terminal to the other without first bringing them into contact, but if we increase the number of cells to 400 or 500, the discharge will pass from one terminal to the other before they are brought into contact. The difference between what is called Franklinic electricity, or that produced by an ordinary electrical machine, and voltaic electricity, or that produced by the ordinary voltaic battery, is that the former is of much greater intensity than the latter, or has a greater power of overcoming resistance, but acts upon a much smaller quantity of matter. If, then,

a voltaic battery be formed with a view to increase the intensity and lessen the quantity, the character of the electrical phenomena approximate those of the electrical machine. In order to effect this, the sizes of the plates of the battery, and thence the quantity of matter acted on in each cell, must be reduced, but the number of reduplications increased. Thus if in a battery of 100 pairs of plates each plate be divided, and the battery be arranged so as to form 200 pairs, each being half the original size, the quantitative effects are diminished, and the effects of intensity increased. By carrying on this sub-division, diminishing the sizes and increasing the number, as is the case in the voltaic piles of Deluc and Zamboni, effects are ultimately produced similar to those of Franklinic electricity, and we thus pass from the voltaic arc to the spark or electric discharge.

This discharge, as I have already stated, has a colour depending upon the nature of the terminals employed. If these terminals be highly polished, a spot will be observed, even in the case of a small electric spark, at the points from which the discharge emanates. The matter of the terminals is itself affected; and a transmission of this matter across the intervening space is detected by the deposition of minute quantities of the metal or substance composing the one upon the other terminal.

If the gas or elastic medium between the terminals be changed, a change takes place in the length or colour of the discharge, showing an affection of the intervening matter. If the gas be rarefied, the discharge gradually changes with the degree of rarefaction, from a spark to a luminous glow or diffuse light, differing in colour in different gases, and capable of extending to a much greater distance than when it takes place in air of the ordinary density. Thus, in highly attenuated air a discharge may be made to pass across six or seven feet of space, while in air of the ordinary density it would not pass across an inch. An observer regarding the beautiful phenomena exhibited by this electric discharge in attenuated gas, which, from some degree of similarity in appearance to the Aurora Borealis, has been called the electric Aurora, would have some difficulty in believing such effects could be due to an action of ordinary matter. The amount of gas present is extremely small; and the terminals, to a cursory examination, show no change after long experimenting. It is therefore not to be wondered at that the first observers of this and similar phenomena, regarded electricity as in itself something—as a specific existence or fluid. Even in this extreme case, however, upon a more careful examination we shall find that a change does take place, both as regards the gas and as regards the terminals. Let one of

these consist of a highly polished metal—a silver plate is one of the best materials for the purpose,—and let the discharges in attenuated atmospheric air take place from a point, say a common sewing needle, to the surface of the polished silver plate; it will be found that this is gradually changed in appearance opposite the point,—it is oxidated, and gradually more and more corroded as the discharge is continued.

If now the gas be changed, and highly rarefied hydrogen be substituted for the rarefied air, all other things remaining the same, upon passing the discharges as before the oxide will be cleared off the plate, and the polish to a great extent restored—not entirely, because the silver has been disintegrated by the oxidation,—and the portion which has been affected by the discharge will present a somewhat different appearance from the remainder of the plate.

A question will probably here occur to the reader:—What will be the effect if there be not an oxidating medium present, and the experiment be first performed in a rarefied gas, which possesses no power of chemically acting on the plate? In this case there will still be a molecular change or disintegration of the plate; the portion of it acted on by the discharge will present a different appearance from that which is beyond its reach, and a whitish film, somewhat similar to that seen on the

mercurialised portions of a daguerreotype, will gradually appear on the portion of the plate affected by the discharge. If the gas be a compound, as carbonic oxide, or a mixture, as oxygen and hydrogen, and consequently contain elements capable of producing oxidation and reduction, then the effect upon the plate will depend upon whether it be positive or negative ; in the former case it will be oxidated, in the latter the oxide, if existing, will be reduced. This effect will also take place in atmospheric air, if it be highly rarefied, and can hardly be explained otherwise than by a molecular polarisation of the compound gas. If, again, the metal be reduced to a small point, and be of such material that the gas cannot act chemically upon it, it can yet be shown to be disintegrated by the electric spark. Thus, let a fine platinum wire be hermetically sealed in a glass tube, and the extremity of the tube and the wire ground to a flat surface, so as to expose a section only of the wire ; after taking the discharge from this for some time, it will be found that the platinum wire is worn away, and that its termination is sensibly below the level of the glass. If the discharges from such a platinum wire be taken in gas contained in a narrow tube, a cloud or film consisting of a deposit of platinum will be seen on the part of the tube surrounding the point.

Another curious effect which I have recently

detected in the electrical discharge in attenuated media, is that when passing between terminals of a certain form, as from a wire placed at right angles to a polished plate, the discharge possesses certain phases or fits of an alternate character, so that, instead of impressing an uniform mark on a polished plate, a series of concentric rings is formed.

Priestley observed that, after the discharge of a Leyden battery, rings consisting of fused globules of metal were formed on the terminal plates ; in my experiments made in attenuated media, alternate rings of oxidation and deoxidation are formed. Thus, if the plate be polished, coloured rings of oxide will alternate with rings of polished or unoxidated surface ; and if the plate be previously coated with an uniform film of oxide, the oxide will be removed in concentric spaces, and increased in the alternate ones, showing an alternation of positive and negative electricity, or electricity of opposite character in the same discharge.

It would be hasty to assert that in no case can the electrical disruptive discharge take place without the terminals being affected. I have, however, seen no instance of such a result where the discharge has been sufficiently prolonged, and the terminals in such a state as could be expected to render manifest slight changes.

The next question which would occur in follow-

ing out the inquiry which has been indicated, would probably be, What is the action upon the gas itself? is this changed in any manner?

In answer to this, it must be admitted that, in the present state of experimental knowledge on this subject, certain gases only appear to leave permanent traces of their having been changed by the discharge, while others, if affected by it, which, as will be presently seen, there are reasons to believe they are, return to their normal state immediately after the discharge.

In the former class we may place many compound gases, as ammonia, olefiant gas, protoxide of nitrogen, deutoxide of nitrogen, and others, which are decomposed by the action of the discharge. Mixed gases are also chemically combined: for instance, oxygen and hydrogen unite and form water; common air gives nitric acid; chlorine and aqueous vapour give oxygen, the chlorine uniting with the hydrogen of the water.

But, further than this, in the case of certain elementary gases a permanent change is effected by the electrical discharge. Thus, oxygen submitted to the discharge is partially changed into the substance called ozone, a substance now considered to be an allotropic condition of oxygen; and there is reason to believe that, when the change takes place, there is a definite polar condition of the gas, and that definite portions of it

are affected, — that in a certain sense one portion of the oxygen bears temporarily to the other the relation which hydrogen ordinarily does to oxygen.

If the discharge be passed through the vapour of phosphorus in the vacuum of a good air-pump, a deposit of allotropic phosphorus soon coats the interior of the receiver, showing an analogous change to that produced in oxygen; and in this case a series of transverse bands or stratifications appears in the discharge, showing a most striking alteration in its physical character, dependent on the medium across which it is transmitted. These effects were first observed by me in the year 1852. They have since been much examined by continental philosophers; but no satisfactory *rationale* of them has yet been given.

There are many gases which either do not show any permanent change, or (which is more probably the case) the changes produced in them by the electrical discharge have not yet been detected. Even with these gases, however, the difference of colour, of length, or of the different position of a certain dark space or spaces which appear in the discharge, show that the discharge differs for different media. We never find that the discharge has itself added to or subtracted from the total weight of the substances acted on: we find no evidence of a fluid but the visible phenomena

themselves ; and those we may account for by the change which takes place in the matter affected.

I have here, as elsewhere, used words of common acceptation, such as "matter affected by the discharge," &c., though upon the view I am suggesting, the discharge is itself this affection of matter ; and the writing these passages affords, to me at least, a striking instance of how much ideas are bound up in words, when, to express a view differing from the received one, words involving the received one are necessarily used.

Passing now to the effect of the transmission of electricity by the class of the best conducting bodies, such as the metals and carbon, here, though we cannot at present give the exact character of the motion impressed upon the particles, there are yet many experiments which show that a change takes place in such substances when they are affected by electricity.

Let discharges from a Leyden jar or battery be passed through a platinum wire, too thick to be fused by the discharges, and free from constraint, it will be found that the wire is shortened ; it has undergone a molecular change, and apparently been acted on by a force transverse to its length. If the discharges be continued, it gradually gathers up in small irregular bends or convolutions. So with voltaic electricity : place a platinum wire in a trough of porcelain, so that when fused it shall

retain its position as a wire, and then ignite it by a voltaic battery. As it reaches the point of fusion it will snap asunder, showing a contraction in length, and consequently a distension or increase in its transverse dimensions. Perform the same experiment with a lead wire, which can be more readily kept in a state of fusion; it will be seen to gather up in nodules, which press on each other like a string of beads of a soft material which have been longitudinally compressed.

As we increase the thickness of the wires in these experiments with reference to the electrical force employed, we lessen the perceptible effect; but even in this case we shall be enabled safely to infer that some molecular change accompanies the transmission of electricity: the wires are heated in a degree decreasing as their thickness increases,—but by increasing the delicacy of our tests as the heating effects decrease in intensity, we may indefinitely detect the augmentation of temperature accompanying the passage of electricity,—and wherever there is augmentation of temperature there must be expansion or change of position of the molecules.

Again, it has been observed that wires which have for a long time transmitted electricity, such as those which have served as conductors for atmospheric electricity, have their texture changed, and are rendered brittle. In this observation, how-

ever, though made by a skilful electrician, M. Peltier, the effects of exposure to the atmosphere, to changes of temperature, &c., have not been sufficiently eliminated to render it worthy of entire confidence. There are, however, other experiments which show that the elasticity of metals is changed by the passage through them of the electric current.

Thus M. Wertheim has, from an elaborate series of experiments, arrived at the conclusion that there is a temporary diminution in the coefficient of elasticity in wires while they are transmitting the electric current, which is independent of the heating effect of the current.

M. Dufour has recently made a considerable number of experiments with the view of ascertaining if any permanent change in metals is effected by electrification. He arrives at the curious result that, in a copper wire through which a feeble voltaic current has passed for several days, a notable diminution in tenacity takes place; while, in an iron wire, the tenacity is increased; and that these effects were more perceptible when the wires had been electrified for a long time (nineteen days) than for a short time (four days). The copper wire was, in his experiment, not perfectly pure; so that the effect, or a portion of it, might be due to the state of alloy: in the case of iron, the magnetic character of the metal would probably modify

the effects, and might account for the opposite character of the results with these two metals.

Matteucci has made experiments on the conduction of electricity by bismuth in directions parallel or transverse to the planes of principal cleavage, and he finds that bismuth conducts electricity and heat better in the direction of the cleavage planes than in that transverse to them.

The fact that the molecular structure or arrangement of a body influences—indeed I may say determines—its conducting power, is by no means explained by the theory of a fluid; but if electricity be only a transmission of force or motion, the influence of the molecular state is just what would be expected. Carbon, in a transparent crystalline state, as diamond, is as perfect a non-conductor as we know; while in an opaque amorphous state, as graphite or charcoal, it is one of the best conductors: thus, in the one state, it transmits light and stops electricity, in the other it transmits electricity and stops light.

It is a circumstance worthy of remark, that the arrangement of molecules, which renders a solid body capable of transmitting light, is most unfavourable to its transmission of electricity, transparent solids being very imperfect conductors of electricity; so all gases readily transmit light, but are amongst the worst conductors of electricity,

if indeed, properly speaking, they can be said to conduct at all.

The conduction of electricity by different classes of bodies has been generally regarded as a question of degree ; thus metals were viewed as perfect conductors, charcoal less so, water and other liquids as imperfect conductors. But, in fact, though between one metal and another the mode of transmission may be the same and the difference one of degree, a different molecular effect obtains, when we contrast metals with electrolytic liquids and these with gases.

Attenuated gases may be, in one sense, regarded as non-conductors, in another, as conductors ; thus if gold-leaves be made to diverge, by electrical repulsion, in air at ordinary pressure, they in a short time collapse ; while in highly rarefied air, or what is commonly termed a vacuum, they remain divergent for days ; and yet electricity of a certain degree of tension passes readily across attenuated air, and with difficulty across air of ordinary density.

Again, where the electrical terminals are brought to a state of visible ignition, there are symptoms of the transmission of electricity of low tension across gases ; but no such effects have been detected at lower temperatures. All this presents a strong argument in favour of the transmission of electricity across gases being effected by the disruptive

discharge, and not by a conduction similar to that which takes place with metals or with electrolytes.

The ordinary attractions and repulsions of electrified bodies present no more difficulty when regarded as being produced by a change in the state or relations of the matter affected, than do the attractions of the earth by the sun, or of a leaden ball by the earth; the hypothesis of a fluid is not considered necessary for the latter, and need not be so for the former class of phenomena. How the phenomena are produced to which the term attraction is applied is still a mystery. Newton, speaking of it, says, "What I call attraction may be performed by impulse, or by some other means unknown to me. I use that word here to signify only in general any force by which bodies tend towards one another, whatsoever be the cause." If we suppose a fluid to act in attractions and repulsions, the imponderable fluid must drag or push the matter with it; thus when we feel a stream of air rushing from an electrified metallic point, each molecule of air contiguous to the point being repelled, another takes its place, which is in its turn repelled;—how does a hypothetic fluid assist us here? If we say the electrical fluid repels itself, or the same electricity repels itself, we must go further and assert, that it not only repels itself, but either communicates its repulsive force to the particles of the air, or carries with it the particle of air in its passage. Is it not more easy to

assume that the particle of air is in such a state that the ordinary forces which keep it in equilibrium are disturbed by the electrical force, or force in a definite direction communicated to it, and that thus each particle in turn recedes from the point? As this latter force is increased, not only does the particle of air which was contiguous to the metallic point recede, but the cohesion of the extreme particles of metal may be overcome to such an extent that these are detached, and the brush or spark may consist wholly or in part of minute particles of the metal itself thrown off. Of this there is some evidence, though the point can hardly be considered as proved. A similar effect undoubtedly takes place with voltaic electricity, acting upon a terminal immersed in a liquid; thus if metallic terminals of a powerful voltaic battery be immersed in water, metal, or the oxide of metal, is forcibly detached, producing great heat at the point of disruption.

If we apply ourselves to the effect of electricity in the animal economy, we find that the first rationale given of the convulsive effect produced by transmission through the living or recently killed animal was, that electricity itself, something substantive, passed rapidly through the body, and gave rise to the contractions; step by step we are now arriving at the conviction that consecutive particles of the nerves and muscles are

affected. Thus the excitability of a nerve, or its power of producing muscular contraction, is weakened or destroyed by the transmission of electricity in one direction, while the excitability is increased by the transmission of electricity in the opposite direction ; showing that the fibre or matter itself of the nerve is changed by electrification, and changed in a manner bearing a direct relation to the other effects produced by electricity.

Portions of muscle and of nerve present different electrical states with reference to other portions of the same muscle or nerve ; thus the external part of a muscle bears the same relation to the internal part as platinum does to zinc in the voltaic battery ; and delicate galvanoscopes will show electrical effects when interposed in a conducting circuit, connecting the surface of a nerve with its interior portions. A species of voltaic pile may be formed by a series of slices of muscle, so arranged that the external part of one slice may touch the internal part of the next, and so on.

Lastly, the magnetic effects produced by electricity also show a change in the molecular state of the magnetic substance affected ; as we shall see when the subject of magnetism is discussed.

I have taken in succession all the known classes of electrical phenomena ; and, as far as I am aware, there is not a single electrical effect, where, if a close investigation be instituted, and the materials

chosen in a state for exhibiting minute changes, evidence of molecular change will not be detected ; thus, excepting those cases where infinitesimally small quantities of matter are acted on, and our means of detection fail, electrical effects are known to us only as changes of ordinary matter. It seems to me as easy to imagine these changes to be effected by a force acting in definite directions, as by a fluid which has no independent or sensible existence, and which, it must be assumed, is associated with, or exerts a force acting upon ordinary matter, or matter of a different order from the supposed fluid. As the idea of the hypothetic fluid is pursued, it gradually vanishes, and resolves itself into the idea of force. The hypothesis of matter without weight, presents in itself, as I believe, fatal objections to the theories of electrical *fluids*, which are entirely removed by viewing electricity as force, and not as matter.

If it be said that the effects we have been considering may still be produced by a fluid, and that this fluid acts upon ordinary matter in certain cases, polarising the matter affected or arranging its particles in a definite direction, whilst in others, by its attractive or repulsive force, it carries with it portions of matter ; yet, if the fluid in itself be incapable of recognition by any test, if it be only evidenced by the changes which it operates in ponderable matter, the words fluid and force become

identical in meaning ; we may as well say that the attraction of gravitation or weight is occasioned by a fluid, as that electrical changes are so.

When, as is constantly done in common parlance, a house is said to be *struck*, windows *broken*, metals *fused* or *dissipated* by the electrical *fluid*, are not the expressions used such as, if not sanctioned by habit, would seem absurd ? In all the cases of injury done by lightning there is no fluid perceptible ; the so-called sulphurous odour is either ozone developed by the action of electricity on atmospheric air, or the vapour of some substance dissipated by the discharge ; on the other hand, it seems more consonant with experience to regard these effects as produced by force, as we have analogous effects produced by admitted forces, in cases where no one would invoke the aid of a hypothetical fluid for explanation. For instance, glasses may be broken by electrical discharges ; so may they by sonorous vibrations. Metals electrified or magnetised will emit a sound ; so they will if struck, or if a musical note with which they can vibrate in unison be sounded near to them.

Even chemical decomposition, in cases of feeble affinity, may be produced by purely mechanical effects. A number of instances of this have been collected by M. Becquerel ; and substances whose constituents are held together by feeble affinities, such as iodide of nitrogen and similar compounds,

are decomposed by the vibration occasioned by sound.

If, instead of being regarded as a fluid or imponderable matter *sui generis*, electricity be regarded as the motion of an ether, equal difficulties are encountered. Assuming ether to pervade the pores of all bodies, is the ether a conductor or non-conductor? If the latter — that is, if the ether be incapable of transmitting the electrical wave — the ethereal hypothesis of electricity necessarily falls; but if the motion of the ether constitute what we call conduction of electricity, then the more porous bodies, or those most permeable by the ether, should be the best conductors. But this is not the case. If, again, the metal and the air surrounding it are both pervaded by ether, why should the electrical wave affect the ether in the metal, and not stir that in the gas? To support an ethereal hypothesis of electricity, many additional and hardly reconcilable hypotheses must be imported.

The fracture and comminution of a non-conducting body, the fusion or dispersion of a metallic wire by the electrical discharge, are effects equally difficult to conceive upon the hypothesis of an ethereal vibration, as upon that of a fluid, but are necessary results of the sudden subversion of molecular polarisation, or of a sudden or irregular vibratory movement of the matter itself. We see similar effects produced by sonorous vibrations,

which might be called conduction and non-conduction of sound. One body transmits sound easily, another stops or deadens it, as it is termed, —*i. e.* disperses the vibrations, instead of continuing them in the same direction as the primary impulse; and solid bodies may, as has been above observed, be shivered by sudden impulses of sound in those cases where all the parts of the body cannot uniformly carry on the undulatory motion.

The progressive stages in the History of Physical Philosophy will account in a great measure for the adoption by the early electricians of the theories of fluids.

The ancients, when they witnessed a natural phenomenon, removed from ordinary analogies, and unexplained by any mechanical action known to them, referred it to a soul, a spiritual or preternatural power: thus amber and the magnet were supposed by Thales to have a soul; the functions of digestion, assimilation, &c., were supposed by Paracelsus to be effected by a spirit (the Archæus). By degrees air and gases, at first deemed spiritual, became invested with a more material character; and the word gas, from *geist*, a ghost or spirit, affords us an instance of the gradual transmission of a spiritual into a physical conception.

The establishment by Torricelli of the ponderable character of air and gas, showed that sub-

stances which had been deemed spiritual and essentially different from ponderable matter were possessed of its attributes. A less superstitious mode of reasoning ensued, and now aëriform fluids were shown to be analogous in many of their actions to liquids or known fluids. A belief in the existence of other fluids, differing from air as this differed from water, grew up, and when a new phenomenon presented itself, recourse was had to a hypothetic fluid for explaining the phenomenon and connecting it with others; the mind once possessed of the idea of a fluid, soon invested it with the necessary powers and properties, and grafted upon it a luxurious vegetation of imaginary offshoots.

In what I am here throwing out, I wish to guard myself from being supposed to state that the course of theory, historically viewed, followed exactly the dates of the discoveries which were effectual in changing its character; sometimes a discovery precedes, at other times it succeeds to a change in the general course of thought; sometimes, and perhaps most frequently, it does both,—*i.e.*, the discovery is the result of a tendency of the age and of the continually improved methods of observation, and when made, it strengthens and extends the views which have led to it. I think the phases of thought which physical philosophers have gone through, will be found generally such as

I have indicated, and that the gradual accumulation of discoveries which has taken place during the more recent periods, by showing what effects can be produced by dynamical causes alone, is rapidly tending to a general dynamical theory into which that of the imponderable fluids promises ultimately to merge.

Commencing with electricity as an initiating force, we get *motion* directly produced by it in various forms ; for instance, in the attraction and repulsion of bodies, evidenced by mobile electrometers, such as that of Cuthbertson, where large masses are acted on ; the rotation of the fly-wheel, another form of electrical repulsion, and the deflection of the galvanometer needle, are also modes of palpable, visible motion. Electricity directly produces *heat*, as shown in the ignited wire, the electric spark, and the voltaic arc : in the latter the most intense heat with which we are acquainted,—so intense, indeed, that it cannot be measured, as every sort of matter is dissipated by it.

In the phenomenon of electrical ignition, as shown by a heated conjunctive wire, the relation of force and resistance, and the correlate character of the two forces, electricity and heat, are strikingly demonstrated. Let a thin wire of platinum join the terminals of a voltaic battery of suitable power, the wire will be ignited, and a certain

amount of chemical action will take place in the cells of the battery,—a definite quantity of zinc being dissolved and of hydrogen eliminated in a given time. If now the platinum wire be immersed in water, the heat will, from the circulating currents of the liquid, be more rapidly dissipated, and we shall instantly find that the chemical action in the battery will be increased, more zinc will be dissolved, and more hydrogen eliminated for the same time; the heat being conveyed away by the water, more chemical action is required to generate it, just as more fuel is required in proportion as evaporation is more rapid.

Reverse the experiment, and instead of placing the wire in water, place it in the flame of a spirit lamp, so that the force of heat meets with greater resistance to its dissipation. We now find that the chemical action is less than in the first or normal experiment. If the wire be placed in other different gaseous or liquid media we shall find that the chemical action of the battery will be proportioned to the facility with which the heat is circulated or radiated by these media, and we thus establish an alternating reciprocity of action between these two forces: a similar reciprocity may be established between electricity and motion, magnetism and motion, and so of other forces. If it cannot be realised with all, it is probably because we have not yet eliminated interfering actions. If

we carefully think over the matter, we shall, unless I am much mistaken, arrive at the conclusion that it cannot be otherwise, unless it be supposed that a force can arise from nothing,—can exist without antecedent force.

In the phenomenon of the voltaic arc, the electric spark, &c., to which I have already adverted, electricity directly produces *light* of the greatest known intensity. It directly produces *magnetism* as shown by Oersted, who first distinctly proved the connection between electricity and magnetism. These two forces act upon each other, not in straight lines, as all other known forces do, but in a rectangular direction ; that is, bodies affected by dynamic electricity, or the conduits of an electric current, tend to place magnets at right angles to them ; and, conversely, magnets tend to place bodies conducting electricity at right angles to them. Thus an electric current appears to have a magnetic action, in a direction cutting its own at right angles ; or, supposing its section to be a circle, tangential to it : if, then, we reverse the position, and make the electric current form a series of tangents to an imaginary cylinder, this cylinder should be a magnet. This is effected in practice by coiling a wire as a helix or spiral, and this, when conducting an electrical current, is to all intents and purposes a magnet. A soft iron core placed within such a helix has the property

of concentrating its power, and then we can, by connection or disconnection with the source of electricity, instantly make or unmake a most powerful magnet.

We may figure to the mind electrified and magnetised matter, as lines of which the extremities repel each other in a definite direction; thus, if a line AB represent a wire affected by electricity, and superposed on CD a wire affected by magnetism, the extreme points A and B will be placed at the furthest distance from the points C and D,—*i. e.*, at right angles to the line joining them; and so, if the lines be subdivided to any extent, each will have two extremities or poles repulsive of those of the other. If the line of matter affected by electricity be a liquid, and consequently have entire mobility of particles, a continuous movement will be produced by magnetisation, each particle successively tending, as it were, to fly off at a tangent from the magnet; thus, place a flat dish containing acidulated water on the poles of a powerful magnet, immerse the terminals of a voltaic battery in the liquid just above the magnetic poles, so that the lines of electricity and of magnetism coincide; the water will now assume a movement at right angles to this line, flowing continuously, as if blown by an equatorial wind, which may be made east or west with reference to the magnetic poles by altering the direction of the electrical current: a similar

effect may be produced with mercury. These cases afford an additional argument to those previously mentioned of the particles of matter being affected by the forces of electricity and magnetism in a way irreconcilable with the fluid or ethereal hypothesis.

The representation of transverse direction by magnetism and electricity appears to have led Coleridge to parallel it by the transverse expansion of matter, or length and breadth, though he injured the parallel by adding galvanism as depth: whether a third force exists which may bear this relation to electricity and magnetism is a question upon which we have no evidence.

The ratio which the attractive force produced bears to the electric current producing it has been investigated by many experimentalists and mathematicians. The data are so numerous and so variable, that it is difficult to arrive at definite results. Thus the relative size of the coil and the iron, the temper or degree of hardness of the latter, its shape, or the proportions of length to diameter, the number of coils surrounding it, the conducting power of the metal of which the coils are formed, the size of the keeper or iron in which magnetism is induced, the degree of constancy of the battery, &c., complicate the experiments.

The most trustworthy general relation which has been ascertained is, that the magnetic attrac-

tion is as the square of the electric force ; a result due to the researches of Lenz and Jacobi, and also of Sir W. S. Harris.

Lastly, electricity produces *chemical affinity*; and by its agency we are enabled to obtain effects of analysis or synthesis with which ordinary chemistry does not furnish us. Of these effects we have examples in the brilliant discoveries, by Davy, of the alkaline metals, and in the peculiar crystalline compounds made known by Crosse and Becquerel.

In entering on the subject of LIGHT, it will be well to describe briefly, and in a manner as far as may be independent of theory, the effects to which the term polarization has been applied.

When light is reflected from the surface of water, glass, or many other media, it undergoes a change which disables it from being again similarly reflected in a direction at right angles to that at which it has been originally reflected. Light so affected is said to be polarized ; it will always be capable of being reflected in planes parallel to the plane in which it has been first reflected, but incapable of being reflected in planes at right angles to that plane. At planes having a direction intermediate between the original plane of reflexion, and a plane at right angles to it, the light will be capable of being partially reflected, and more or less so according as the direction of the second plane of

reflection is more or less coincident with the original plane. Light, again, when passed through a crystal of Iceland spar, is what is termed doubly refracted, *i. e.*, split into two divisions or beams, each having half the luminosity of the original incident light; each of these beams is polarized in planes at right angles to each other; and if they be intercepted by the mineral tourmaline, one of them is absorbed, so that only one polarized beam emerges. Similar effects may be produced by certain other reflections or refractions. A ray of light once polarized in a certain plane continues so affected throughout its whole subsequent course; and at any indefinite distance from the point where it originally underwent the change, the direction of the plane will be the same, provided the media through which it is transmitted be air, water, or certain other transparent substances which need not be enumerated. If, however, the polarized ray, instead of passing through water, be made to pass through oil of turpentine, the definite direction in which it is polarized will be found to be changed; and the change of direction will be greater according to the length of the column of interposed liquid. Instead of being an uniform plane, it will have a curvilinear direction, similar to that which a strip of card would have if forced along two opposite grooves of a rifle-barrel. This curious effect is produced in different degrees by different media.

The direction also varies ; the rotation, as it is termed, being sometimes to the right hand and sometimes to the left, according to the peculiar molecular character of the medium through which the polarized ray is transmitted.

Light is, perhaps, that mode of force the reciprocal relations of which with the others have been the least traced out. Until the discoveries of Niepce, Daguerre, and Talbot, very little could be definitely predicated of the action of light in producing other modes of force. Certain chemical compounds, among which stand pre-eminent the salts of silver, have the property of suffering decomposition when exposed to light. If, for instance, recently formed chloride of silver be submitted to luminous rays, a partial decomposition ensues ; the chlorine is separated and expelled by the action of light, and the silver is precipitated. By this decomposition the colour of the substance changes from white to blue. If now, paper be impregnated with chloride of silver, which can be done by a simple chemical process, then partially covered with an opaque substance, a leaf for example, and exposed to a strong light, the chloride will be decomposed in all those parts of the paper where the light is *not* intercepted, and we shall have, by the action of light, a white image of the leaf on a purple ground. If similar paper be placed in the focus of a lens in a camera-obscura, the

objects there depicted will decompose the chloride, just in the proportion in which they are luminous; and thus, as the most luminous parts of the image will most darken the chloride, we shall have a picture of the objects with reversed lights and shadows. The picture thus produced would not be permanent, as subsequent exposure would darken the light portion of the picture: to fix it, the paper must be immersed in a solution which has the property of dissolving chloride of silver, but not metallic silver. Iodide of potassium will effect this; and the paper being washed and dried will then preserve a permanent image of the depicted objects. This was the first and simple process of Mr. Talbot; but it is defective as to the purposes aimed at, in many points. First, it is not sufficiently sensitive, requiring a strong light and a long time to produce an image; secondly, the lights and shadows are reversed; and thirdly, the coarse structure of the finest paper does not admit of the delicate traces of objects being distinctly impressed. These defects have been to a great extent remedied by a process subsequently discovered by Mr. Talbot, and which bears his name, and which has led to the collodion process, and others unnecessary to be detailed here.

The photographs of M. Daguerre, with which all are now familiar, are produced by holding a plate of highly-polished silver over iodine. A thin film of

iodide of silver is thus formed on the surface of the metal ; and when these iodized plates are exposed in the camera, a chemical alteration takes place. The portions of the plate on which the light has impinged part with some of the iodine, or are otherwise changed—for the theory is somewhat doubtful—so as to be capable of ready amalgamation. When, therefore, the plate is placed over the vapour of heated mercury, the mercury attaches itself to the portions affected by light, and gives them a white frosted appearance ; the intermediate tints are less affected, and those parts where no light has fallen, by retaining their original polish, appear dark : the iodide of silver is then washed off by hyposulphite of soda, which has the property of dissolving it, and there remains a picture in which the lights and shadows are as in nature, and the molecular uniformity of the metallic surface enables the most microscopic details to be depicted with perfect accuracy. By using chloride of iodine, or bromide of iodine, instead of iodine, the equilibrium of chemical forces is rendered still more unstable, so that images may be taken in an indefinitely short period,—a period practically instantaneous.

It would be foreign to the object of this essay to enter upon the many beautiful details into which the science of photography has branched out, and the many valuable discoveries and practical appli-

cations to which it has led. The short statement I have given above is perhaps superfluous, as, though they were new and surprising at the period when these Lectures were delivered, photographic processes have now become familiar, not only to the cultivator of science, but to the artist and amateur: the important point for consideration here is that light will chemically or molecularly affect matter. Not only will the particular compounds above selected as instances be changed by the action of light; but a vast number of substances, both elementary and compound, are notably affected by this agent, even those apparently the most unalterable in character, such as metals; so numerous, indeed, are the substances affected, that it has been supposed, not without reason, that matter of every description is altered by exposure to light.

The effect of light on chemical compounds affords us a striking instance of the extent to which a force, ever active, may be ignored through successive ages of philosophy. If we suppose the walls of a large room covered with photographic apparatus, the small amount of light reflected from the face of a person situated in its centre would simultaneously imprint his portrait on a multitude of recipient surfaces. Were the cameras absent, but the room coated with photographic paper, a change would equally take place in every portion of it,

though not a reproduction of form and figure. As other substances not commonly called photographic are known to be affected by light, the list of which might be indefinitely extended, it becomes a curious object of contemplation to consider how far light is daily operating changes in ponderable matter,—how far a force, for a long time recognised only in its visual effects, may be constantly producing changes in the earth and atmosphere, in addition to those changes in organized structures which are now beginning to be extensively studied. Thus every portion of light may be supposed to write its own history by a change more or less permanent in ponderable matter.

The late Mr. George Stephenson had a favourite idea, which would now be recognised as more philosophical than it was in his day, viz., that the light, which we nightly obtain from coal or other fuel, was a reproduction of that which had at one time been absorbed by vegetable structures from the sun. The conviction that the transient gleam leaves its permanent impress on the world's history, also leads the mind to ponder over the many possible agencies of which we of the present day may be as ignorant as the ancients were of the chemical action of light.

I have used the term light, and affected by light, in speaking of photographic effects; but, though the phenomena derived their name from light, it

has been doubted by many competent investigators whether the phenomena of photography are not mainly dependent upon a separate agent accompanying light, rather than upon light itself. It is, indeed, difficult not to believe that a picture, taken in the focus of a camera obscura, and which represents to the eye all the gradations of light and shade shown by the original luminous image, is not an effect of light ; certain it is, however, that the different coloured rays exercise different actions upon various chemical compounds, and that the effects on many, perhaps on most of them, are not proportionate in intensity to the effects upon the visual organs. Those effects, however, appear to be more of degree than of specific difference ; and, without pronouncing myself positively upon the question, hitherto so little examined, I think it will be safer to regard the action on photographic compounds as resulting from a function of light. So viewing it, we get light as an initiating force, capable of producing, mediately or immediately, the other modes of force. Thus, it immediately produces chemical action ; and having this, we at once acquire a means of producing the others. At my Lectures in 1843, I showed an experiment by which the production of all the other modes of force by light is exhibited : I may here shortly describe it. A prepared daguerreotype plate is enclosed in a box filled with water, having a glass

front, with a shutter over it. Between this glass and the plate is a gridiron of silver wire ; the plate is connected with one extremity of a galvanometer coil, and the gridiron of wire with one extremity of a Breguet's helix—an elegant instrument, formed by a coil of two metals, the unequal expansion of which indicates slight changes in temperature—the other extremities of the galvanometer and helix are connected by a wire, and the needles brought to zero. As soon as a beam of either daylight or the oxyhydrogen light is, by raising the shutter, permitted to impinge upon the plate, the needles are deflected. Thus, light being the initiating force, we get *chemical action* on the plate, *electricity* circulating through the wires, *magnetism* in the coil, *heat* in the helix, and *motion* in the needles.

There are other apparently more direct agencies of light in producing electricity and magnetism, such as those observed by Morichini and others, as well as its effects upon crystallization ; but these results have hitherto been of so indefinite a character, that they can only be regarded as presenting fields for experiment, and not as proving the relations of light to the other forces.

Light would seem directly to produce heat in the phenomena of what is termed absorption of light : in these we find that heat is developed in some proportion to the disappearance of light. To

take the old experiment of placing a series of different coloured pieces of cloth upon snow exposed to sunshine, the black cloth absorbing the most light, and developing the most heat, sinks more deeply in the snow than any others; the other colours or shades of colour sink the more deeply in proportion as they absorb or cause to disappear the more light, until we come to the white cloth, which remains upon the surface. The heating powers of different colours are, however, not by any means in exact proportion to the intensity of their light as affecting the visual organs. Thus red light, when produced by refraction from a prism of glass, produces greater heating effect than yellow light in the phenomena of absorption, as has been observed by Sir W. Herschel. The red rays appear, however, to produce a dynamic effect greater than any of the others; thus they penetrate water to a greater depth than the other colours; but, according to Dr. Seebeck, we get a further anomaly, viz. that when light is refracted by a prism of water the yellow rays produce the greater heating effect. The subject, therefore, requires much more experiment before we can ascertain the rationale of the action of the forces of light and heat in this class of phenomena.

In a former edition of this Essay, I suggested the following experiment on this subject:—Let a beam of light be passed through two plates of

tourmaline, or similar substance, and the temperature of the second plate, or that on which the light last impinges, be examined by a delicate thermometer, first when it is in a position to transmit the polarized beam coming from the first plate, and secondly when it has been turned round through an arc of 90° , and the polarized beam is absorbed. I expected that, if the experiment were carefully performed, the temperature of the second plate would be more raised in the second case than in the first, and that it might afford interesting results when tried with light of different colours. I met with difficulties in procuring a suitable apparatus, and was endeavouring to overcome them when I found that Knoblauch had, to some extent, realized this result. He finds that, when a solar beam, polarized in a certain plane, is transmitted perpendicularly to the axis of a crystal of brown quartz or tourmaline, the heat is transmitted in a smaller proportion than when the beam passes along the direction of the axis of the crystal.

It is generally—as far as I am aware, universally—true that, while light continues as light, even though reflected or transmitted by different media, little or no heat is developed, provided the media be transparent; and, as far as we can judge, it would appear that, if a medium were perfectly transparent, not the slightest heating effect would take place; but, wherever light is absorbed, then

heat takes its place, affording us apparently an instance of the conversion of light into heat, and of the fact that the force of light is not, in fact, absorbed or annihilated, but merely changed in character, becoming in this instance converted into heat by impinging on solid matter, as in the instance mentioned in treating of heat, this force was shown to be converted into light by impinging on solid matter. As, however, I have before observed, this correlation of light and heat is not so distinct as with the other affections of matter. One experiment, indeed, of Melloni would seem to show that light may exist in a condition in which it does not produce heat, which our instruments are able to detect; but some doubt has recently been thrown on the accuracy of this experiment.

The recipient body, or that upon which light impinges, seems to exercise as important an influence on our perceptions of light as the emittent body, or that from which the light first proceeds. The recent experiments of Sir John Herschel and Mr. Stokes show that radiant impulses, which, falling on certain bodies, give no effect of light, become luminous when falling on other bodies.

Thus, let ordinary solar light be refracted by a prism (the best material for which is quartz), and the spectrum received on a sheet of paper; looking on the paper, the eye detects no light beyond the extreme violet rays. If, therefore, an opaque body

be interposed so as just to cut off the whole visible spectrum, the paper would be dark or invisible, with the exception of some slight illumination from light reflected by the air and surrounding bodies. Substitute for that portion of the paper which was beyond the visible spectrum a piece of glass tinged by the oxide of uranium, and the glass is perfectly visible; so with a bottle of sulphate of quinine, or of the juice of horse-chestnuts, or even paper soaked in these latter solutions. Other substances exhibit this effect in different degrees; and among the substances which have hitherto been considered perfectly analogous as to their appearance when illuminated, notable differences are discovered. Thus it appears that emanations which give no impression of light to the eye, when impinging on certain bodies, become luminous when impinging on others. We might imagine a room so constructed that such emanations alone are permitted to enter it, which would be dark or light according to the substance with which the walls were coated, though in full daylight the respective coatings of the walls would appear equally white: or, without altering the coating of the walls, the room exposed to one class of rays, might be rendered dark by windows transparent to another class.

If, instead of solar light, the electrical light be em-

ployed for similar experiments, an equally striking effect can actually be produced. A design, drawn on white paper with a solution of sulphate of quinine and tartaric acid, is invisible by ordinary light, but appears with beautiful distinctness when illuminated by the electric light. Thus, in pronouncing upon a luminous effect, regard must be had to the recipient as well as to the emittent body. That which is, or becomes, light when it falls upon one body is not light when it falls upon another. Probably the retinæ of the eyes of different persons differ to some extent in a similar manner; and the same substance, illuminated by the same spectrum, may present different appearances to different persons, the spectrum appearing more elongated to the one than to the other, so that what is light to the one is darkness to the other. A dependence on the recipient body may also, to a great extent, be predicated of heat. Two vessels of water, the contents of the one clear and transparent, of the other tinged by some colouring matter, are suspended in a summer's sun, in a very short time a notable difference of temperature will be observed, the coloured having become much hotter than the clear liquid. If the first vessel be placed at a considerable distance from the surface of the earth, and the second near the surface, the difference is still more considerable. Carrying on this experiment, and suspending the

first over the top of a high mountain, and the second in a valley, we may obtain so great a difference of temperature, that animals whose organization is suited for the one temperature could not live in the other, and yet both are exposed to the same luminous rays at the same time, and substantially at the same distance from the emittent body, — the colder substance is, in fact, nearer the sun than the warmer. So, with regard to the medium transmitting the influence : a greenhouse may have its temperature considerably varied by changing the glass of which its roof is made.

These effects have an important bearing on certain cosmical questions which have lately been much discussed, and should induce the greatest caution in forming opinions on such subjects as light and heat on the sun's surface, the temperature of the planets, &c. This may depend as much upon their physical constitution as upon their distance from the sun. Indeed, the planet Mars gives us a highly probable argument for this; for, notwithstanding that it is half as far again from the sun as the earth is, the increase of the white tracts at its poles during its winter, and their diminution during its summer, show that the temperature of the surface of this planet oscillates about that of the freezing point of water, as do the homologous zones of our planet. It is true, in this we assume that the substance thus changing

its state is water, but, considering the many close analogies of this planet with the earth, and the identity in appearance of these very effects with what takes place on the earth, it seems a highly probable assumption.

So it by no means necessarily follows, that because Venus is nearer to the sun than the earth, that planet is hotter than our globe. The force emitted by the sun may take a different character at the surface of each different planet, and require different organisms or senses for its appreciation. Myriads of organized beings may exist imperceptible to our vision, even if we were among them; and we might be also imperceptible to them!

However vain it may be, in the present state of science, to speculate upon such existences, it is equally vain to assume identity or close approximations to our own forms in those beings which may people other worlds. From analogical reasoning, or from final causation, if that be admitted, we may feel convinced that the gorgeous globes of the universe are not unpeopled deserts; but whether the denizens of other worlds are more or less powerful, more or less intelligent, whether they have attributes of a higher or lower class than ourselves, is at present an utterly hopeless guessing.

Specific gravity and intelligence have no necessary connexion. On our own planet five senses

and a mean density equal to that of water, are not invariably associated with intellectual or moral greatness.

Men are too apt, because they are men, because their existence is the one thing of all importance to themselves, to frame schemes of the universe as though it was formed for man alone : painted by an artist of the sun, a man might not represent so prominent an object of creation as he does when represented by his own pencil.

Light was regarded by what was termed the corpuscular theory, as being in itself matter or a specific fluid emanating from luminous bodies, and producing the effects of sensation by impinging on the retina. This theory gave way to the undulatory one, which is generally adopted in the present day, and which regards light as resulting from the undulation of a specific fluid to which the name of ether has been given, which hypothetical fluid is supposed to pervade the universe, and to permeate the pores of all bodies.

In a Lecture delivered in January, 1842, when I first publicly advanced the views advocated in this Essay, I stated that it appeared to me more consistent with known facts to regard light as resulting from a vibration or motion of the molecules of matter itself, rather than from a specific ether pervading it ; just as sound is propagated by the vibrations of wood, or as waves are by water. I am

not here speaking of the character of the vibrations of light, sound, or water, which are doubtless very different from each other, but am only comparing them so far as they illustrate the propagation of force by motion in the matter itself.

I was not aware, at the time that I first adopted the above view, and brought it forward in my Lectures, that the celebrated Leonard Euler had published a somewhat similar theory; and, though I suggested it without knowing that it had been previously advanced, I should have hesitated in reproducing it had I not found that it was sanctioned by so eminent a mathematician as Euler, who cannot be supposed to have overlooked any irresistible argument against it,—the more so in a matter so much controverted and discussed as the undulatory theory of light was in his time.

Although this theory has been considered defective by a philosopher of high repute, I cannot see the force of the arguments by which it has been assailed; and therefore, for the present, though with diffidence, I still adhere to it. The fact itself of the correlation of the different modes of force is to my mind a very cogent argument in favour of their being affections of the same matter; and though electricity, magnetism, and heat might be viewed as produced by undulations of the same ether as that by means of which light is supposed to be produced, yet this hypothesis offers greater

difficulties with regard to the other affections than with regard to light : many of these difficulties I have already alluded to when treating of electricity ; thus conduction and non-conduction are not explained by it ; the transmission of electricity through long wires in preference to the air which surrounds them, and which must be at least equally pervaded by the ether, is irreconcilable with such an hypothesis. The phenomena exhibited by these forces afford, as I think, equally strong evidence with those of light, of ordinary matter acting from particle to particle, and having no action at a distance. I have already instanced the experiments of Faraday on electrical induction, showing it to be an action of contiguous particles, which are strongly in favour of this view, and many experiments which I have made on the voltaic arc, some of which I have mentioned in this essay, are, to my mind, confirmatory of it.

If it be admitted that one of the so called imponderables is a mode of motion, then the fact of its being able to produce the others, and be produced by them, renders it highly difficult to conceive some as molecular motions and others as fluids or undulations of an ether. To the main objection of Dr. Young, that all bodies would have the properties of solar phosphorus if light consisted in the undulations of ordinary matter, it may be answered that so many bodies have this property,

and with so great variety in its duration, that *non constat* all may not have it, though for a time so short that the eye cannot detect its duration; the fact of the phosphorescence by insolation of a large number of bodies, is in itself evidence of the matter of which they are composed being thrown into a state of undulation, or at all events molecularly affected by the impact of light, and is therefore an argument in support of the view to which objection is taken. Dr. Young admits that the phenomena of solar phosphorus appear to resemble greatly the sympathetic sounds of musical instruments, which are agitated by other sounds conveyed to them through the air, and I am not aware that he gives any explanation of these effects on the etherial hypothesis.

The analogies in the progression of sound and light are very numerous: each proceed in straight lines, until interrupted; each is reflected in the same manner, the angles of incidence and reflexion being equal; each is alternately nullified and doubled in intensity by interference; each is capable of refraction when passing from media of different density: this last effect of sound, long ago theoretically determined, has been experimentally proved by Mr. Sondhauss, who constructed a lens of films of collodion, which, when filled with carbonic acid, enabled him to hear the ticking of a watch placed in one focus of the lens, the ear of

the experimenter being in the opposite focus. The ticking was not heard when the watch was moved aside from the focal point, though it remained at an equal distance from the ear.

The phenomena presented by heat, viewed according to the dynamic theory, cannot be explained by the motion of an imponderable ether, but involve the molecular actions of ordinary ponderable matter. The doctrine of propagation by undulations of ordinary matter is very generally admitted by those who support the dynamical theory of heat; but the analogies of the phenomena presented by heat and light are so close, that I cannot see how a theory applied to the one agent should not be applicable to the other. When heat is transmitted, reflected, refracted, or polarised, can we view that as an affection of ordinary matter, and when the same effects take place with light, view the phenomena as produced by an imponderable ether, and by that alone?

An objection that immediately occurs to the mind in reference to the etherial hypothesis of light, is, that the most porous bodies are opaque; cork, charcoal, pumice stone, dried and moist wood, &c., all very porous and very light, are all opaque. This objection is not so superficial as it might seem at first sight. The theory which assumes that light is an undulation of an etherial medium pervading gross matter, assumes the dis-

tances between the molecules or atoms of matter to be very great. Matter has been likened by Democritus, and by many modern philosophers, to the starry firmament, in which, though the individual monads are at immense distances from each other, yet they have in the aggregate a character of unity, and are firmly held by attraction in their respective positions and at definite distances. Now, if matter be built up of separate molecules, then, as far as our knowledge extends, the lightest bodies would be those in which the molecules are at the greatest distances, and those in which any undulation of a pervading medium would be the least interfered with by the separated particles,—such bodies should consequently be the most transparent.

If, again, the analogy of the starry firmament held good, in this case an undulation or wave proportioned to the individual monads would be broken up by the number of them, and the very appearance of continuity which results, as in the milky way, from each point of vision being occupied by one of the monads, would show that at some portion of its progress the wave is interrupted by one of them, so that the whole may be viewed in some respect as a sheet of ordinary matter interposed in the etherial expanse.

Even then if it be admitted that a highly elastic

medium pervades the interspaces, the separate masses as a whole must exercise an important influence on the progress of the wave.

Sound or vibrations of air meeting with a screen or as it were sponge of diffused particles, would be broken up and dispersed by them; but if they be sufficiently continuous to take up the vibration and propagate it themselves, the sound continues comparatively unimpaired.

With regard, however, to liquid and gaseous bodies, there are very great difficulties in viewing them as consisting of separate and distant molecules. If, for instance, we assume with Young that the particles in water are at least as distant from each other as 100 men would be if dispersed at equal distances over the surface of England, the distance of these particles when the water is expanded into steam, would be increased more than forty times, so that the 100 men would be reduced to two, and by further increasing the temperature this distance may be indefinitely increased; adding to the effects of temperature rarefaction by the air-pump, we may again increase the distance, so that, if we assume any original distance, we ought, by expansion, to increase it to a point at which the distance between molecule and molecule should become measurable. But no extent of rarefaction, whether by heat or the air-pump, or both, makes the slightest change in the apparent continuity of

matter; and gases I find retain their peculiar character, as far as a judgment of it can be formed from its effect on the electric spark, throughout any extent of rarefaction which can experimentally be applied to them; thus the electric spark in protoxide of nitrogen, however attenuated, presents a crimson tint, that in carbonic oxide a greenish tint.

Without, however, entering on the metaphysical inquiry as to the constitution of matter (or whether the atomic philosophers or the followers of Boscovich are right), a question which probably human appliances will never answer; and even admitting that an etherial medium, not absolutely imponderable as asserted by many, but of extreme tenuity, pervades matter, still ordinary or non-etherial matter itself must exercise a most important action upon the transmission of light; and Dr. Young, who opposed the theory of Euler, that light was transmitted by undulations of gross matter itself, just as sound is, was afterwards obliged to call to his assistance the vibrations of the ponderable matter of the refracting media, to explain why rays of all colours were not equally refracted, and other difficulties. One of his arguments in support of the existence of a permeating ether was, "that a medium resembling in many properties that which has been denominated Ether does exist, is undeniably proved by the phenomena

of electricity." This seems to me, if I may venture to say so of anything proceeding from so eminent a man, scarcely logical: it is supporting one hypothesis by another, and considering that to be proved which its most strenuous advocates admit to be surrounded by very many difficulties.

Dr. Young ultimately came to the conclusion that it was simplest to consider the ethereal medium, together with the material atoms of the substance, as constituting together a compound medium denser than pure ether, but not more elastic. Ether might thus be viewed as performing the functions which oil does with tracing paper, giving continuity to the particles of gross matter, and in the interplanetary spaces forming itself the medium which transmits the undulations.

Since the period when Huyghens, Euler, and Young, the fathers of the undulatory theory, applied their great minds to this subject, a mass of experimental data has accumulated, all tending to establish the propositions, that whenever matter transmitting or reflecting light undergoes a structural change, the light itself is affected, and that there is a connexion or parallelism between the change in the matter and the change in the affection of light, and conversely that light will modify or change the structure of matter and impress its molecules with new characteristics.

Transparency, opacity, refraction, reflexion, and colour were phenomena known to the ancients, but sufficient attention does not appear to have been paid by them to the molecular states of the bodies producing these effects ; thus the transparency or opacity of a body appears to depend entirely upon its molecular arrangement. If striæ occur in a lens or glass through which objects are viewed, the objects are distorted : increase the number of these striæ, the distortion is so increased that the objects become invisible, and the glass ceases to be transparent, though remaining translucent ; but alter completely the molecular structure, as by slow solidification, and it becomes opaque. Take again an example of a liquid and a gas : a solution of soap is transparent, air is transparent, but agitate them together so as to form a froth or lather, and this, though consisting of two transparent bodies, is opaque ; and the reflexion of light from the surface of these bodies, when so intermixed, is strikingly different from its reflexion before mixture, in the one case giving to the eye a mere general effect of whiteness, in the other the images of objects in their proper shapes and colours.

To take a more refined instance : nitrogen is perfectly colourless, oxygen is perfectly colourless, but chemically united in certain proportions they form nitrous acid, a gas which has a deep orange brown colour. I know not how the colour of this

gas, or of such gases as chlorine or vapour of iodine, can be accounted for by the etherial hypothesis, without calling in aid molecular affections of the matter of these gases.

Colour in many instances depends upon the thickness of the plate or film of transparent matter upon which light is incident; as in all those cases which are termed the colours of thin plates, of which the soap bubble affords a beautiful instance.

When we arrive at the more recent discoveries of double refraction and polarisation, the effects of light are found to trace out as it were the structure of the matter affected, and the crystalline form of a body can be determined by the effects which a minute portion of it exercises on a ray of light.

Let a piece of good glass be placed in what is called a polariscope, or instrument in which light that has undergone polarisation is transmitted through the substance to be examined, and the emergent light is afterwards submitted to another substance capable of polarising light, or, as it is termed, an analyser; no change in effect will be observed. Remove the glass, heat it and suddenly or quickly cool it as to render it unannealed, in which state its molecules are a state of tension or strain, and the glass highly brittle, on replacing it in the polariscope, a beautiful series of colours is percep-

tible. Instead of subjecting the glass to heat and sudden cooling, let it be bent or strained by mechanical pressure, and the colours will be equally visible, modified according to the direction of the flexure, and indicating by their course the curves where the molecular state has been changed by pressure. So if tough glue be elongated and allowed to cool in a stretched state, it doubly refracts light, and the colours are shown as in the instance of glass.

Submit a series of crystals to the same examination, and different figures will be formed by different crystals, bearing a constant and definite relation to the structure of the particular crystal examined, and to the direction in which, with reference to crystalline form, the ray crosses the crystal.

In the crystallised salts of paratartaric acid, M. Pasteur noticed two sets of crystals which were hemihedral in opposite directions, *i.e.*, the crystals of one set were to those of the other as to their own image reflected in a mirror; on making a separate solution of each of these classes of crystals, he found that the solution of the one class rotated the plane of polarisation to the right, while that of the other class rotated it to the left, and that a mixture in proper proportions of the two solutions produced no deviation in the plane of polarisation. Yet all these three solutions are

what is termed isomeric, that is, have as far as can be discovered the same chemical constitution.

In the above, and in innumerable other cases, it is seen that an alteration in the structure of a transparent substance alters the character and effects of the transmitted light. The phenomena of photography prove that light alters the structure of matter submitted to it; with regard even to vision itself, the persistence of images on the retina of the eye would seem to show that its structure was changed by the impact of light, the luminous impressions being as it were branded on the retina, and the memory of the vision being the scar of such brand. The science of photography has reference mainly to solid substances, yet there are many instances of liquid and gaseous bodies being changed by the action of light; thus hydrocyanic acid, a liquid, undergoes a chemical change and deposits a solid carbonaceous compound by the action of light. Chlorine and hydrogen gases, when mixed and preserved in darkness, do not unite, but rapidly combine, forming hydrochloric acid when exposed to light.

The above facts, and many others might have been given, go far to connect light with motion of ordinary matter, and to show that many of the evidences which our senses receive of the existence of light result from changes in matter itself. When the matter is in the solid state, these

changes are more or less permanent ; when in the liquid or gaseous state, they are temporary in the greater number of instances, unless there be some chemical change effected, which is, as it were, seized upon during its occurrence, and a resulting compound formed, which is more stable than the original compound or mixture.

I might weary my reader with examples, showing that, in every case which we can trace out, the effects of light are changed by any and every change of structure, and that light has a definite connection with the structure of the bodies affected by it. I cannot but think that it is a strong assumption to regard ether, a purely hypothetical creation, as changing its elasticity for each change of structure, and to regard it as penetrating the pores of bodies of whose porosity we have in many cases no proof ; the which pores must, moreover, have a definite and peculiar communication, also assumed for the purpose of the theory.

Ether is a most convenient medium for hypothesis : thus, if to account for a given phenomenon the hypothesis requires that the ether be more elastic, it is said to be more elastic ; if more dense, it is said to be more dense ; if it be required by hypothesis to be less elastic, it is pronounced to be less elastic ; and so on.

The advocates of the etherial hypothesis certainly have this advantage, that the ether, being hypo-

thetical, can have its characters modified or changed without any possibility of disproof either of its existence or modifications.

It may be that the refined mathematical labours on light, as on electricity, have given an undue and adventitious strength to the hypotheses on which they are based.

An objection to which the view I have been advocating is open, and a formidable one, is, the necessity involved in it of an universal plenum; for if light, heat, electricity, &c., be affections of ordinary matter, then matter must be supposed to be everywhere where these phenomena are apparent, and consequently there can be no vacuum.

These forces are transmitted through what are called vacua, or through the interplanetary spaces, where matter, if it exist, must be in a highly attenuated state.

It may be safely stated that hitherto all attempts at procuring a perfect vacuum have failed. The ordinary air-pump gives us only highly rarefied air; and, by the principle of construction, even of the best, the operation depends upon the indefinite expansion of the volume of air in the receiver; even in the vacuum which is formed in them, so great is the tendency of matter to fill up space, that I have observed distilled water contained in a vessel within the exhausted receiver of a good air-

pump has a taste of tallow, derived from the grease, or an essential oil contained in it, which is used to form an air-tight junction between the edges of the receiver and the pump-plate.

The Torricellian vacuum, or that of the ordinary barometer, is filled with the vapour of mercury ; but it might be worth the trouble to ascertain what would be the effect of a good Torricellian vacuum, when the mercury in the tube is frozen, which might, without much difficulty, be now effected by the use of solid carbonic acid and ether ; the only probable difficulty would be the different rates of contraction of mercury and glass, at such a degree of cold, and more particularly the contraction of mercury at the period of its solidification. Davy, however, endeavoured to form a vacuum, in a somewhat similar manner, over fused tin with but partial success ; he also made many other attempts to obtain a perfect vacuum ; his main object being to ascertain what would be the effect of electricity across empty space : he admits that he could not succeed in procuring a vacuum, but found electricity much less readily conducted or transmitted by the best vacuum he could procure, than by the ordinary Boylean vacuum.

Morgan found no conduction by a good Torricellian vacuum ; and, although Davy does not seem to place much reliance on Morgan's experiments, there was one point in which they were less liable

to error than those of Davy. Morgan, whose experiments seem to have been carefully conducted, operated with hermetically sealed glass tubes and by induced electricity, while Davy sealed a platinum wire into the extremity of the tube in which he sought to produce a vacuum. I have found in very numerous experiments which I made to exclude air from water, that platinum wires, most carefully sealed into glass, allow liquids to pass between them and the glass; and this gives every reason to believe, that gases may equally pass through, but in such extremely minute quantities, that a long time would be requisite for their detection by ordinary tests. Davy supposed that the particles of bodies may be detached, and so produce electrical effects in a vacuum; and such effects would more readily take place in his experiments, where a wire projected into the exhausted space, than in Morgan's, where the induced electricity was diffused over the surface of the glass. The smell which many metals, such as iron, tin, and zinc emit, and the so-called thermographic radiations, we can hardly explain upon any other theory than the evaporation of an infinitesimally small portion of the metal itself.

So universal is the tendency of matter to diffuse itself into space, that it gave rise to the old saying that Nature abhors a vacuum; an aphorism which, though cavilled at and ridiculed by the self-suffi-

ciency of some modern philosophers, contains in a terse, though somewhat metaphorical form of expression, a comprehensive truth, and evinces a large extent of observation in those who, with few of the advantages which we possess, first generalised by this sentence the facts of which they had become cognisant.

It has been argued that, if matter were capable of infinite divisibility, the earth's atmosphere would have no limit, and that, consequently, portions of it would exist at points of space where the attraction of the sun and planets would be greater than that of the earth, and where it would fly off to those bodies and form atmospheres around them. This was supposed to be negatived by the argument of the well-known paper of Dr. Wollaston ; in which, from the absence of notable refraction near the margin of the sun and the planet Jupiter, he considered himself entitled to conclude that the expansion of the earth's atmosphere had a definite limit, and was balanced at a certain point by gravitation : this deduction has been shown to be inconclusive by Dr. Whewell, and has also been impugned upon other grounds by Dr. Wilson. There is a point not adverted to in these papers, and which Wollaston does not seem to have considered, viz., that there is no evidence that the apparent discs of the sun and of Jupiter show us their real discs or bodies. Sir W. Herschel regards the margin of

the visible discs as that of clouds or a peculiar state of atmosphere, and the rapidly changing character of the apparent surfaces renders some such conclusion necessary. If this be so, refraction of an occulted star could not be detected,—at all events, in the denser portion of the atmosphere.

Sir W. Herschel's observations go to prove that the sun and Jupiter have dense atmospheres, while Wollaston's were believed to prove that they have no appreciable atmospheres.

If it be admitted, or considered proved, that the sun and planets have atmospheres—and little doubt now exists on this point—then the grounds upon which Wollaston founded his arguments are untenable; and there appears no reason why the atmosphere of the different planets should not be, with reference to each other, in a state of equilibrium. Ether, or the highly attenuated matter existing in the interplanetary spaces, being an expansion of some or all of these atmospheres, or of the more volatile portions of them, would thus furnish matter for the transmission of the modes of motion which we call light, heat, &c.; and, possibly, minute portions of these atmospheres may, by gradual changes, pass from planet to planet, forming a link of material communication between the distant monads of the universe.

The view given above would approximate the theory of the transmission of light by the undula-

tions of ordinary matter to the other two theories, which equally suppose the non-existence of a vacuum; for, according to the emissive or corpuscular theory, the vacuum is filled by the matter itself, of light, heat, &c.; according to the etherial, it is filled by the all-penetrating ether. Of the existence of matter in the interplanetary spaces we have some evidence in the diminishing periods of comets, and where, from its highly attenuated state, the character of the medium by which the forces are conveyed cannot be tested, the term ether is a most appropriate generic name for such medium.

Newton has some curious passages on the subject matter of light. In the "Queries to the Optics;" he says:—

"Are not gross bodies and light convertible into one another, and may not bodies receive much of their activity from the particles of light which enter their composition? * * * The changing of bodies into light and light into bodies is very conformable to the course of nature, which seems delighted with transmutations. Water, which is a very fluid, tasteless salt, she changes by heat into vapour, which is a sort of air, and by cold into ice, which is a hard, pellucid, brittle, fusible stone, and this stone returns into water by heat, and vapour returns into water by cold. * * *

And, among such various and strange transmuta-

tions, why may not nature change bodies into light, and light into bodies?"

Newton has here seemingly in his mind the emissive theory of light; but the passages might be applied to either theory; the analogy he saw in the change of state of matter, as in ice, water, and vapour, with the hypothetic change into light, is very striking, and would seem to show that he regarded the change or transmutation of which he speaks as one analogous to the known changes of state, or consistence, in ordinary matter.

The difference between the view which I am advocating and that of the etherial theory as generally enunciated is, that the matter which in the interplanetary spaces serves as the means of transmitting by its undulations light and heat, I should regard as possessing the qualities of ordinary, or as it has sometimes been called, gross matter, and particularly weight; though, from its extreme rarefaction, it would manifest these properties in an indefinitely small degree; whilst, on the surface of the earth, that matter attains a density cognisable by our means of experiment, and the matter is itself, in great part, the conveyer of the undulations in which these agents consist. Doubtless, in very many of the forms which matter assumes it is porous, and pervaded by more volatile essences, which may differ as much in kind as matter does. In these cases a

composite medium, such as that indicated by Dr. Young, would result; but even on such a supposition, the denser matter would probably exercise the more important influence on the undulations. Returning to the somewhat strained hypothesis, that the particles of dense matter in a so-called solid are as distant as the stars in heaven, still a certain depth or thickness of such solid would present at every point of space a particle or rock in the successive progress of a wave, which particles, to carry on the movement, must vibrate in unison with it.

At the utmost, our assumption, on the one hand, is, that wherever light, heat, &c. exist, ordinary matter exists, though it may be so attenuated that we cannot recognise it by the tests of other forces, such as gravitation, and to the expansibility of which no limit can be assigned. On the other hand, a specific matter without weight must be assumed, of the existence of which there is no evidence, but in the phenomena for the explanation of which its existence is supposed. To account for the phenomena the ether is assumed, and to prove the existence of the ether the phenomena are cited. For these reasons, and others above given, I think that the assumption of the universality of ordinary matter is the least gratuitous.

Οὐδέν τι τοῦ παντός κενόν πελεῖ οὐδὲ περισσιν.

MAGNETISM, as was proved by the important discovery of Faraday, will produce *electricity*, but with this peculiarity,—that in itself it is static; and, therefore, to produce a dynamic force, motion must be superadded to it : it is, in fact, directive, not motive, altering the direction of other forces, but not, in strictness, initiating them. It is difficult to convey a definite notion of the force of magnetism, and of the mode in which it affects other forces. The following illustration may give a rude idea of magnetic polarity. Suppose a number of wind-vanes, say of the shape of arrows, with the spindles on which they revolve arranged in a row, but the vanes pointing in various directions : a wind blowing from the same point with an uniform velocity, will instantly arrange these vanes in a definite direction, the arrow-heads or narrow parts pointing one way, the swallow-tails or broad parts another. If they be delicately suspended on their spindles, a very gentle breeze will so arrange them, and a very gentle breeze will again deflect them ; or, if the wind cease, and they have been originally subject to other forces, such as gravity from unequal suspension, they will return to irregular positions, themselves creating a slight breeze by their return. Such a state of things will represent the state of the molecules of soft iron ; electricity acting on them,—not, indeed, in straight lines, but in a definite direction,—pro-

duces a polar arrangement, which they will lose as soon as the dynamic inducing force is removed.

Let us now suppose the vanes, instead of turning easily, to be more stiffly fixed to the axles, so as to be turned with difficulty; it will require a stronger wind to move them and arrange them definitely; but when so arranged, they will retain their position; and should a gentle breeze spring up in another direction, it will not alter their position, but will itself be definitely deflected. Should the conditions of force and stability be intermediate, both the breeze and the vanes will be slightly deflected; or, if there be no breeze, and the spindles be all moved in any direction, preserving their linear relation, they will themselves create a breeze. Thus it is with the molecules of hard iron or steel in permanent magnets; they are polarised with greater difficulty, but, when so polarised, they cannot be affected by a feeble current of electricity. Again, if the magnets be moved, they themselves originate a current of electricity; and, lastly, the magnetic polarity and the electric current may be both mutually affected, if the degrees of motion and stability be intermediate.

The above instance will, of course, be taken only as an approximation, and not as binding me to any closer analogy than is generally expected of a mechanical illustration. It is difficult to

convey by words a definite idea of the dual or antithetic character of force involved in the term polarity. The illustration I have employed may, I hope, somewhat aid in elucidating the manner in which magnetism acts on the other dynamic forces; *i. e.* definitely directing them, but not initiating them, except while in motion.

Magnets being moved in the direction of lines joining their poles, produce electrical currents in such neighbouring bodies as are conductors of electricity, in directions transverse to the line of motion; and if the direction of motion or the position of the magnetic poles be reversed, the current of electricity flows in a reverse direction. So if the magnet be stationary, conducting bodies moved across any of the lines of magnetic force, *i. e.* lines in the direction of which the mutual action of the poles of the magnet would place minute portions of iron, have currents of electricity developed in them, the direction of which is dependent upon that of the motion of the substance with reference to the magnetic poles. Thus as bodies affected by an electrical current are definitely moved by a magnet in proximity to them, so conversely bodies moved near a magnet have an electrical current developed in them. Magnetism can, then, through the medium of electricity, produce *heat, light, and chemical affinity.* Motion it can directly produce under the above conditions;

i. e. a magnet being itself moved will move other ferreous bodies: these will acquire a static condition of equilibrium, and be again moved when the magnet is also moved. By motion or arrested motion only, could the phenomena of magnetism ever have become known to us. A magnet, however powerful, might rest for ever unnoticed and unknown, unless it were moved near to iron, or iron moved near to it, so as to come within the sphere of its attraction.

But even with other than either magnetic or electrified substances, all bodies will be moved when placed near the poles of very powerful magnets, — some taking a position axially, or in the line from pole to pole of the magnet; others equatorially, or in a direction transverse to that line, — the former being attracted, the latter apparently repelled, by the poles of the magnet. These effects, according to the views of Faraday, show a generic difference between the two classes of bodies, magnetics and diamagnetics; according to others, a difference of degree or a resultant of magnetic action; the less magnetic substance being forced into a transverse position by the magnetisation of the more magnetic medium which surrounds it.

According to the view given above, magnetism may be produced by the other forces, just as the vanes in the instance given are definitely deflected,

but cannot produce them except when in motion: motion, therefore, is to be regarded in this case as the initiative force. Magnetism will, however, directly affect the other forces — light, heat, and chemical affinity, and change their direction or mode of action, or, at all events, will so affect matter subjected to these forces, that their direction is changed. Since these lectures were delivered, Faraday has discovered a remarkable effect of the magnetic force in occasioning the deflexion of a ray of polarised light.

If a ray of polarised light pass through water, or through any transparent liquid or solid which does not alter or turn aside the plane of polarisation, and the column, say of water, through which it passes be subjected to the action of a powerful magnet, the line of magnetic force, or that which would unite the poles of the magnet, being in the same direction as the ray of polarised light, the water acquires, with reference to the light, similar, though not quite identical, properties to oil of turpentine, — the plane of polarisation is rotated, and the direction of this rotation is changed by changing the direction of the magnetic force: thus, if we suppose a polarised ray to pass first in its course the north pole of the magnet, then between that and the south pole, it will be deflected, or curved to the right; while if it meet the south pole first in its course, it will, in its journey between that and the north pole, be

turned to the left. If the substance through which the ray is transmitted be of itself capable of deflecting the plane of polarisation, as, for instance, oil of turpentine, then the magnetic influence will increase or diminish this rotation, according to its direction. A similar effect to this is observed with polarised heat when the medium through which it is transmitted is subjected to magnetic influence.

Whether this effect of magnetism is rightly termed an effect upon light and heat, or is a molecular change of the matter transmitting the light and heat, is a question the resolution of which must be left to the future; at present, the answer to it would depend upon the theory we adopt. If the view of light and heat which I have stated be adopted, then we may fairly say that magnetism, in these experiments, directly affects the other forces; for light and heat being, according to that view, motions of ordinary matter, magnetism in affecting these movements, affects the forces which occasion them. If, however, the other theories be adhered to, it would be more consistent with the facts to view these results as exhibiting an action upon the matter itself, and the heat and light as secondarily affected.

When substances are *undergoing* chemical changes, and a magnet is brought near them, the direction or lines of action of the chemical force,

will be changed. There are many old experiments which probably depended on this effect, but which were erroneously considered to prove that permanent magnetism could produce or increase chemical action: these have recently been extended by Mr. Hunt and Mr. Wartmann, and are now better understood.

The above cases are applicable to the subject of the present essay, inasmuch as they show a relation to exist between magnetic and the other forces, which relation is, in all probability, reciprocal; but in these cases there is not a production of light, heat, or chemical affinity, by magnetism, but a change in their direction or mode of action.

There is, however, that which may be viewed as a dynamic condition of magnetism; *i. e.* its condition at the commencement and the termination, or during the increment or decrement of its development. While iron or steel is being rendered magnetic, and as it progresses from its non-magnetic to its maximum magnetic state, or recedes from its maximum to zero, it exhibits a dynamic force; the molecules are, it may be inferred, in motion. Similar effects can then be produced to those which are produced by a magnet whilst in motion.

An experiment which I published in 1845 tends, I think, to illustrate this, and in some

degree to show the character of the motion impressed upon the molecules of a magnetic metal at the period of magnetisation. A tube filled with the liquid in which magnetic oxide of iron had been prepared, and terminated at each end by plates of glass, is surrounded by a coil of coated wire. To a spectator looking through this tube a flash of light is perceptible whenever the coil is electrised, and less light is transmitted when the electrical current ceases, showing a symmetrical arrangement of the minute particles of magnetic oxide while under the magnetic influence.

In this experiment it should be borne in mind, that the particles of oxide of iron are not shaped by the hand of man, as would be the case with iron filings, or similar minute portions of magnetic matter, but being chemically precipitated, are of the form given to them by nature.

While magnetism is in the state of change above described, it will produce the other forces; but it may be said, while magnetism is thus progressive, some other force is acting on it, and therefore it does not initiate: this is true, but the same may be said of all the other forces; they have no commencement that we can trace. We must ever refer them back to some antecedent force equal in amount to that produced, and therefore the word initiation cannot in strictness apply, but must only be taken as signifying the force selected as

the first: this is another reason why the idea of abstract causation is inapplicable to physical production. To this point I shall again advert.

Electricity may thus be produced directly by magnetism either when the magnet as a mass is in motion, or when its magnetism is commencing, increasing, decreasing, or ceasing; and heat may similarly be directly produced by magnetism. I have, since the first edition of this Essay was published, communicated to the Royal Society a paper by which I think I have satisfactorily proved that whenever any metal susceptible of magnetism is magnetised or de-magnetised, its temperature is raised. This was shown, first, by subjecting a bar of iron, nickel, or cobalt to the influence of a powerful electro-magnet, which was rapidly magnetised and de-magnetised in reverse directions, the electro-magnet itself being kept cool by cisterns of water, so that the magnetic metal subjected to the influence of magnetism was raised to a higher temperature than the electro-magnet itself, and could not, therefore, have acquired its increased temperature by conduction or radiation of heat from the electro-magnet; and secondly, by rotating a permanent steel magnet with its poles opposite to a bar of iron, a thermo-electric pile being placed opposite the latter.

Dr. Maggi covered a plate of homogeneous soft

iron with a thin coating of wax mixed with oil, a tube traversed the centre through which the vapour of boiling water was passed. The plate is made to rest on the poles of an electro-magnet with card interposed. When the iron is not magnetised, the melted wax assumes a circular form, the tube occupying the centre, but when the electro-magnet is put in action, the curve marking the boundary of the melted substance changes its form and becomes elongated in a direction transverse to the line joining the poles, showing that the conducting power of the iron for heat is changed by magnetisation.

Thus we get heat produced by magnetism and the conduction of heat altered by it in a direction having a definite relation to the direction of the magnetism. Is it necessary to call in aid ether or the substance 'caloric' to explain these results? is it not more rational to regard the calorific effects as changes in the molecular arrangements of the matter subjected to magnetism?

There is every probability that magnetism, in the dynamic state, either when the magnet is in motion, or when the magnetic intensity is varying, will also directly produce chemical affinity and light, though, up to the present time, such has not been proved to be the case; the reciprocal effect, also, of the direct production of magnetism by

light and heat has not yet been experimentally established.

I have used, in contradistinction, the terms dynamic and static to represent the different states of magnetism. The applications I have made of these terms may be open to some exception, but I know of no other words which will so nearly express my meaning.

The static condition of magnetism resembles the static condition of other forces: such as the state of tension existing in the beam and cord of a balance, or in a charged Leyden phial. The old definition of force was, that which caused change in motion; and yet even this definition presents a difficulty: in a case of static equilibrium, such, for instance, as that which obtains in the two arms of a balance, we get the idea of force without any palpable apparent motion: whether there be really an absence of motion may be a doubtful question, as such absence would involve in this case perfect elasticity, and, in all other cases, a stability which, in a long course of time, nature generally negatives, showing, as I believe, an inseparable connection of motion with matter, and an impossibility of a perfectly immobile or durable state. So with magnetism: I believe no magnet can exist in an absolutely stable state, though the duration of its stability will be proportionate to its original resistance to assuming a polarised condition. This,

however, must be taken merely as a matter of opinion: we have, in support of it, the general fact that magnets do deteriorate in the course of years; and we have the further general fact of the instability, or fluxional state, of all nature, when we have an opportunity of fairly investigating it at different and remote periods: in many cases, however, the action is so slow that the changes escape human observation, and until this can be brought to bear over a proportionate period of time, the proposition cannot be said to be experimentally or inductively proved, but must be left to the mental conviction of those who examine it by the light of already acknowledged facts.

All cases of static force present the same difficulty: thus, two springs pressing against each other would be said to be exercising force; and yet there is no resulting action, no heat, no light, &c.

So if gas be compressed by a piston, at the time of compression heat is given off; but when this is abstracted, although the pressure continues, no further heat is eliminated. Thus, by an equilibrium produced by opposing forces, motion is locked up, or in abeyance, as it were, and may be again developed when the forces are relieved from the tension.

As with heat, light, and electricity, the daily accumulating observations tend to show that each change in the phenomena to which these names

are given is accompanied by a change either temporary or permanent in the matter affected by them; so many recent experiments on magnetism have connected magnetic phenomena with a molecular change in the subject matter. Thus M. Wertheim has shown that the elasticity of iron and steel is altered by magnetisation; the co-efficient of elasticity in iron being temporarily, in steel permanently diminished.

He has also examined the effects of torsion upon magnetised iron, and concludes, from his experiments, that in a bar of iron arrived at a state of magnetic equilibrium, temporary torsion diminishes the magnetism, and that the untwisting or return to its primitive state restores the original degree of magnetisation.

M. Guillemin observed that a bar slightly curved by its own weight is straightened by being magnetised. Mr. Page and Mr. Marrion discovered that a sound is emitted when iron or steel is rapidly magnetised or demagnetised; and Mr. Joule found that a bar of iron is slightly elongated by magnetisation.

Again, with regard to diamagnetic bodies, M. Matteucci found that the mechanical compression of glass altered the rotatory power upon a ray of polarised light which it transmitted. He further considered that a change took place in the temper

of portions of glass which he submitted to the influence of powerful magnets.

The same arguments which have been submitted to the reader as to the other affections of matter being modes of molecular motion, are therefore equally applicable to magnetism.

CHEMICAL AFFINITY, or the force by which dissimilar bodies tend to unite and form compounds differing generally in character from their constituents, is that mode of force of which the human mind has hitherto formed the least definite idea. The word itself—*affinity*—is ill chosen, its meaning, in this instance, bearing no analogy to its ordinary sense; and the mode of its action is conveyed by certain conventional expressions, no dynamic theory of it worthy of attention having been adopted. Its action so modifies and alters the character of matter, that the changes it induces have acquired, not perhaps very logically, a generic contradistinction from other material changes, and we thus use, as contradistinguished, the terms physical and chemical.

The main distinction between chemical affinity and physical attraction or aggregation, is the difference of character of the compound from the components. This is, however, but a vague line of demarcation; in many cases, which would be classed by all as chemical actions, the change of character is but slight; in others, as in the effects

of neutralisation, the difference of character would be a result which would equally follow from physical attraction of dissimilar substances, the previous characters of the constituents depending upon this very attraction or affinity: thus an acid corrodes because it tends to unite with another body; when united, its corrosive power, *i. e.* its tendency to unite, being satiated, it cannot, so to speak, be further attracted, and it necessarily loses its corrosive power. But there are other cases where no such result could *à priori* be anticipated, as where the attraction or combining tendency of the compound is higher than that of any of its constituents: thus, who could, by physical reasoning, anticipate a substance like nitric acid from the combination of nitrogen and oxygen?

The nearest approach, perhaps, that we can form to a comprehension of chemical action, is by regarding it (vaguely perhaps) as a molecular attraction or motion. It will directly produce *motion* of definite masses, by the resultant of the molecular changes it induces: thus, the projectile effects of gunpowder may be cited as familiar instances of motion produced by chemical action. It may be a question whether, in this case, the force which occasions the motion of the mass is a conversion of the force of chemical affinity, or whether it is not, rather, a liberation of other forces existing in a state of static equilibrium; but, at all events,

through the medium of electricity chemical affinity may be directly and quantitatively converted into the other modes of force. By chemical affinity, then, we can directly produce *electricity*; this latter force was, indeed, said by Davy to be chemical affinity acting on masses: it appears, rather, to be chemical affinity acting in a definite direction through a chain of particles; but by no definition can the exact relation of chemical affinity and electricity be expressed; for the latter, however closely related to the former, yet exists where the former does not, as in a metallic wire, which, when electrified, or conducting electricity, is, nevertheless, not chemically altered, or, at least, not known to be chemically altered.

Volta, the antitype of Prometheus, first enabled us definitely to relate the forces of chemistry and electricity. When two dissimilar metals in contact are immersed in a liquid belonging to a certain class, and capable of acting chemically on one of them, what is termed a voltaic circuit is formed, and, by the chemical action, that peculiar mode of force called an electric current is generated, which circulates from metal to metal, across the liquid, and through the points of contact.

Let us take as an instance of the conversion of chemical force into electrical, the following, which I made known some years ago. If gold be immersed in hydrochloric acid, no chemical action

takes place. If gold be immersed in nitric acid, no chemical action takes place; but mix the two acids, and the immersed gold is chemically attacked and dissolved: this is an ordinary chemical action, the result of a double chemical affinity. In hydrochloric acid, which is composed of chlorine and hydrogen, the affinity of chlorine for gold being less than its affinity for hydrogen, no change takes place; but when the nitric acid is added, this latter containing a great quantity of oxygen in a state of feeble combination, the affinity of oxygen for hydrogen opposes that of hydrogen for chlorine, and then the affinity of the latter for gold is enabled to act, the gold combines with the chlorine, and chloride of gold remains in solution in the liquid. Now in order to exhibit this chemical force in the form of electrical force, instead of mixing the liquids, place them in separate vessels or compartments, but so that they may be in contact, which may be effected by having a porous material, such as unglazed porcelain, amianthus, &c., between them. Immerse in each of these liquids a strip or wire of gold: as long as these pieces of gold remain separated, no chemical or electrical effect takes place; but the instant they are brought into metallic contact, either immediately or by connecting each with the same metallic wire, chemical action takes place,—the gold in the hydrochloric acid is dissolved, electrical action

also takes place, the nitric acid is deoxidised by the transferred hydrogen, and a current of electricity may be detected in the metals or connecting metal, by the application of a galvanometer or any instrument appropriate for detecting such effect.

There are few, if any, chemical actions which cannot be experimentally made to produce electricity: the oxidation of metals, the burning of combustibles, the combination of oxygen and hydrogen, &c., may all be made sources of electricity. The common mode in which the electricity of the voltaic battery is generated is by the chemical action of water upon zinc; this action is increased by adding certain acids to the water, which enable it to act more powerfully upon the zinc, or in some cases act themselves upon it; and one of the most powerful chemical actions known — that of nitric acid upon oxidable metals — is that which produces the most powerful voltaic battery, a combination which I made known in the year 1839: indeed, we may safely say, that when the chemical force is utilised, or not wasted, but all converted into electrical force, the more powerful the chemical action, the more powerful is the electrical action which results.

If, instead of employing manufactured products or educts, such as zinc and acids, we could realise as electricity the whole of the chemical force

which is active in the combustion of cheap and abundant raw materials, such as coal, wood, fat, &c., with air or water, we should obtain one of the greatest practical desiderata, and have at our command a mechanical power in every respect superior in its applicability to the steam-engine.

I have lately shown that the flame of the common blowpipe gives rise to a very marked electrical current, capable not only of affecting the galvanometer, but of producing chemical decomposition : two plates or coils of platinum are placed, the one in the portion of the flame near the orifice of the jet, or at the points where combustion commences, the other in the full yellow flame where combustion is at its maximum ; this latter should be kept cool, to enable a thermoelectric current, which is produced by the different temperature of the platinum plates, to co-operate with the flame current ; wires attached to the plates of platinum form the terminals or poles. By a row of jets a flame battery may be formed, yielding increased effects ; but in these experiments, though theoretically interesting, so small a fraction of the power, actually at work in the combustion, has been thrown into an electrical form, that there is no immediate promise of a practical result.

The quantity of the electrical current, as measured by the quantity of matter it acts upon

in its different phenomenal effects, is proportionate to the quantity of chemical action which generated it; and its intensity, or power of overcoming resistance, is also proportionate to the intensity of chemical affinity when a single voltaic pair is employed, or to the number of reduplications when the well-known instrument called the voltaic battery is used.

The mode in which the voltaic current is increased in intensity by these reduplications, is in itself a striking instance of the mutual relations and dynamic analogies of different forces. Let a plate of zinc or other metal possessing a strong affinity for oxygen, and another of platinum or other metal possessing little or no affinity for oxygen, be partially immersed in a vessel, A, containing dilute nitric acid, but not in contact with each other; let platinum wires touching each of these plates have their extremities immersed in another vessel, B, containing also dilute nitric acid: as the acid in vessel A is decomposed by the chemical affinity of the zinc for the oxygen of the acid, the acid in vessel B is also decomposed, oxygen appearing at the extremity of the wire which is connected with the platinum: the chemical power is conveyed or transferred through the wires, and, abstracting certain local effects for every unit of oxygen which combines with it in the one vessel an unit of oxygen is evolved from the

platinum wire in the other. The platinum wire is thus thrown into a condition analogous to zinc, or has a power given to it of determining the oxygen of the liquid to its surface, though it cannot, as is the case with zinc, combine with it under similar circumstances. If we now substitute for the platinum wire which was connected with the platinum plate, a zinc wire, we have in addition to the determining tendency by which the platinum was affected, the chemical affinity of the oxygen in vessel B for the zinc wire: thus we have, added to the force which was originally produced by the zinc of the combination in vessel A, a second force, produced by the zinc in vessel B, co-operating with the first; two pairs of zinc and platinum thus connected produce, therefore, a more intense effect than one pair; and if we go on adding to these alternations of zinc, platinum, and liquid, we obtain an indefinite exaltation of chemical power, just as in mechanics we obtain accelerated motion by adding fresh impulses to motion already generated.

The same rule of proportion which holds good in chemical combinations also obtains in electrical effects, when these are produced by chemical actions. Dalton and others proved that the constituents of a vast number of compound substances always bore a definite quantitative relation to each other: thus, water, which consists of one part by weight of hydrogen united to eight parts of oxygen, cannot

be formed by the same elements in any other than these proportions; you can neither add to nor subtract from the normal ratio of the elements, without entirely altering the nature of the compound. Further, if any element be selected as unity, the combining ratios of other elements will bear an invariable quantitative relation to that and to each other: thus, if hydrogen be chosen as 1, oxygen will be 8, chlorine will be 36; that is, oxygen will unite with hydrogen in the proportion of 8 parts by weight to 1, while chlorine will unite with hydrogen in the proportion of 36 to 1, or with oxygen in the proportion of 36 to 8. Numbers expressing their combining weights, which are thus relative, not absolute, may, by a conventional assent as to the point of unity, be fixed for all chemical reagents; and, when so fixed, it will be found that bodies generally unite in those proportions, or in simple multiples of them: these proportions are termed *Equivalents*.

Now a voltaic battery, which consists usually of alternations of two metals, and a liquid capable of acting chemically upon one of them, has, as we have seen, the power of producing chemical action in a liquid connected with it by metals upon which this liquid is incapable of acting: in such case the constituents of the liquid will be eliminated at the surfaces of the immersed metals, and at a distance one from the other. For example, if the two

platinum terminals of a voltaic battery be immersed in water, oxygen will be evolved at one and hydrogen at the other terminal, exactly in the proportions in which they form water; while, to the most minute examination, no action is perceptible in the intervening stratum of liquid. It was known before Faraday's time that, while this chemical action was going on in the subjected liquid, a chemical action was going on in the cells of the voltaic battery; but it was scarcely if at all known that the amount of chemical action in the one bore a constant relation to the amount of action in the other. Faraday proved that it bore a direct equivalent relation: that is, supposing the battery to be formed of zinc, platinum, and water, the amount of oxygen which united with the zinc in each cell of the battery was exactly equal to the amount evolved at the one platinum terminal, while the hydrogen evolved from each platinum plate of the battery was equal to the hydrogen evolved from the other platinum terminal.

Supposing the battery to be charged with hydrochloric acid, instead of water, while the terminals are separated by water, then for every 36 parts by weight of chlorine which united with each plate of zinc, eight parts of oxygen would be evolved from one of the platinum terminals: that is, the weights would be precisely in the same relation which Dalton proved to exist in their chemical

combining weights. This may be extended to all liquids capable of being decomposed by the voltaic force, thence called *Electrolytes*: and as no voltaic effect is produced by liquids incapable of being thus decomposed, it follows that voltaic action is chemical action taking place at a distance, or transferred through a chain of media, and that the chemical equivalent numbers are the exponents of the amount of voltaic action for corresponding chemical substances.

As heat, light, magnetism, or motion, can be produced by the requisite application of the electric current, and as this is definitely produced by chemical action, we get these forces very definitely, though not immediately, produced by chemical action. Let us, however, here inquire, as we have already done with respect to the other forces, how far other forces may directly emanate from chemical affinity.

Heat is an immediate product of chemical affinity. I know of no exception to the general proposition that all bodies in chemically combining produce heat; *i. e.* if solution be not considered as chemical action, and even in that case, when cold results, it is from a change of consistence, as from the solid to the liquid state, and not from chemical action.

We shall find that the same view of the expenditure of force which we have considered in

treating of latent heat holds good as to the expenditure of chemical force when regarded with reference to the amount of heat or repulsive force which it engenders, the chemical force being here exhausted by mechanical expansion—that is, by heat. Thus, in the chemical action of the ordinary combustion of coal and oxygen, the expenditure of fuel will be in proportion to the expansibility of the substances heated; water passing freely into the state of steam will consume more fuel than if it be confined and kept at a temperature above its boiling point.

Why chemical action produces heat, or what is the action of the molecules of matter when chemically uniting, is a question upon which many theories have been proposed and which may possibly be never more than approximately resolved.

Some authors explain it by the condensation which takes place; but this will not account for the many instances where, from the liberation of gases, a great increase of volume ensues upon chemical combustion, as in the familiar instance of the explosion of gunpowder: others explain it as resulting from the union of atmospheres of positive and negative electricity which are assumed to surround the atoms of bodies; but this involves hypothesis upon hypothesis. Dr. Wood has lately thrown out a view of the heat of chemical action which is more in accordance with a dynamic

theory of heat, and as such demands some notice. Starting with his proposition, which I have mentioned p. 55., "that the nearer the particles of bodies are to each other the less they require to move to produce a given motion in the particles of another body," his argument, if I rightly understand it, assumes something of this form.

In the mechanical approximation of the particles of a homogeneous body heat results; the particles *aa* of the body A would, by their approximation, produce expansion in the neighbouring body B, the more so in proportion as they themselves were previously nearer to each other. In chemically combining, *aa* the particles of A are brought into very close proximity with *bb* the particles of B; heat should therefore result, and the greater because the proximity may fairly be assumed to be greater in the case of chemical combination than in that of mechanical compression. In cases, then, where there is no absolute diminution of bulk ensuing on chemical combination, if the greater proximity of the combining particles be such that the correlative expansion ought to be greater (if there were no chemical combination) than that occupied by the total volume of the new compound, an extra expanding power is evolved, and heat or expansion ought to be produced in surrounding bodies. In other words, if *aa* could be brought by physical attraction as near each

other as they are by chemical attraction brought near to *b b*, they would, from their increased proximity, produce an expansive power *ultra* the volume occupied by the actual chemical compound A and B. The question, however, immediately occurs, why should the volume of the compound be limited and not occupy the full space equivalent to the expanding power induced by the contraction or approximation of the particles. As the distance of the particles is the resultant of the contending contracting and expanding powers, this result ought to express itself in terms of the actual volume produced by the combination, which it certainly does not.

Though I see some difficulties in Dr. Wood's theory, and perhaps have not rightly conceived it, his views have to my mind great interest, his mode of regarding natural phenomena being analogous to that which I have in this essay, and for many years, advocated, viz. to divest physical science as much as possible of hypothetic fluids, ethers, latent entities, occult qualities, &c. My own notion of the heat produced by chemical combination, though I scarcely dare venture an opinion upon a subject so controverted, is, that it is analogous to the heat of friction, that the particles of matter in close approximation and rapid motion *inter se* evolve heat as a continuation of the motion interrupted by the friction or in-

testinal motion of the particles: heat would thus be produced, whether the resulting compound were of greater or less bulk than the sum of the components; though of course when the compound is of greater bulk less heat would be apparent in neighbouring bodies, the expansion taking place in one of the substances themselves—I say in one of them, for it is stated in books of authority that there is no instance of two or more solids or liquids, or a solid and a liquid, combining and producing a compound which is entirely gaseous at ordinary temperatures and pressures. The substance gun-cotton, however, discovered by Dr. Schoenbein, very nearly realises this proposition.

Dr. Andrews has arrived at the conclusion, after careful experiment, that in chemical combinations where acids and alkalies or analogous substances are employed, the amount of heat produced is determined by the basic ingredient, and his experiments have received general assent; although it should be stated that M. Hess arrived at contrary results, the acid constituent according to his experiments furnishing the measure of the heat developed.

Light is directly produced by chemical action, as in the flash of gunpowder, the burning of phosphorus in oxygen gas, and all rapid combustions: indeed, wherever intense heat is developed, light accompanies it. In many cases of slow combustion,

such as the phenomena of phosphorescence, the light is apparently much more intense than the heat; the former being obvious, the latter so difficult of detection that for a long time it was a question whether any heat was eliminated; and I am not aware that, at the present day, any thermic effects from certain modes of phosphorescence, such as those of phosphorescent wood, putrescent fish, &c., have been detected.

Chemical action produces *magnetism* whenever it is thrown into a definite direction, as in the phenomenon of electrolysis. I may adduce the gas voltaic battery, as presenting a simple instance of the direct production of magnetism by chemical synthesis. Oxygen and hydrogen in that combination chemically unite; but instead of combining by intimate molecular admixture, as in the ordinary cases, they act upon water, *i. e.* combined oxygen and hydrogen, placed between them so as to produce a line of chemical action; and a magnet adjacent to this line of action is deflected, and places itself at right angles to it. What a chain of molecules does here, there can be no doubt all the molecules entering into combination would produce in ordinary chemical actions; but in such cases, the direction of the lines of combination being irregular and confused, there is no general resultant by which the magnet can be affected.

What the exact nature of the transference of chemical power across an electrolyte is, we at present know not, nor can we form any more definite idea of it than that given by the theory of Grotthus. We have no knowledge as to the exact nature of any mode of chemical action, and, for the present, must leave it as an obscure action of force, of which future researches may simplify our apprehension.

The doctrine of definite combining proportions, which so beautifully serves to relate chemistry to voltaic electricity led to the atomic theory, which, though adopted in its universality by a large majority, of chemists, presents great difficulties when extended to all chemical combinations.

The equivalent ratios in which a great number of substances chemically combine, holds good in so many instances, that the atomic doctrine is believed by many to be universally applicable, and called a law; and yet, when followed in the combinations of substances whose mutual chemical attractions are very feeble, the relation fades away, and is sought to be recovered by applying a separate and arbitrary multiplier to the different constituents.

Thus, when it was found that a vast number of substances combined in definite volumes and weights, and in definite volumes and weights only, it was argued that their ultimate molecules or atoms had a definite size, as otherwise there was

no apparent reason why this equivalent ratio should hold good: why, for instance, water should only be formed of two volumes or one unit by weight of hydrogen, and of one volume or eight units by weight of oxygen; why, unless there were some ultimate limits to the divisibility of its molecules, should not water, or a fluid substance approximating to water in character, be formed by a half, a third, or a tenth part of hydrogen, with eight parts of oxygen?

It was perfectly consistent with the atomic view that a substance might be formed with one part combined with eight parts, or with sixteen, or with twenty-four, for in such a substance there would be no subdivision of the (supposed indivisible) molecule; and this held good with many compounds; thus fourteen parts by weight, say grains of nitrogen, will combine respectively with eight, sixteen, twenty-four, thirty-two, and forty parts by weight, or grains, of oxygen.

So, again, twenty-seven grains of iron will combine with eight grains of oxygen or with twenty-four grains, *i. e.* three proportionals of oxygen. No compound is known in which twenty-seven grains of iron will combine with two proportionals or sixteen grains of oxygen; but this does not much affect the theory, as such a compound may be yet discovered, or there may be reasons at present unknown why it cannot be formed.

But now comes a difficulty : twenty-seven parts by weight of iron *will* combine with twelve parts by weight of oxygen, and twenty-seven parts of iron will also combine with ten and two-third parts of oxygen. Thus if we retain the unit of iron we must subdivide the unit of oxygen, or if we retain the unit of oxygen we must subdivide the unit of iron, or we must subdivide both by a different divisor. What then becomes of the notion of an atom or molecule physically indivisible?

If iron were the only substance to which this difficulty applied, it might be viewed as an unexplained exception, or as a mixture of two oxides; or recourse might be had to a more minute subdivision to form the units or equivalents of other substances; but numerous other substances fall under a similar category; and in organic combinations, to preserve the atomic nomenclature we must apply a separate multiplier or divisor to far the greater number of the elementary constituents, *i. e.* we must divide that which is, *ex hypothesi*, indivisible.

Thus, to take a more complex substance than any formed by the combination of iron and oxygen, let us select the substance albumen, composed of carbon, hydrogen, nitrogen, oxygen, phosphorus, and sulphur. In this case we must either divide the atoms of phosphorus and sulphur so as to reduce them to small fractions, or multiply the

atoms of the other substances by extravagant numbers ; thus to preserve the unit of one of the constituents of this substance, chemists say it is composed of 400 atoms of carbon, 310 of hydrogen, 120 of oxygen, 50 of nitrogen, 2 of sulphur, and 1 of phosphorus. This is a somewhat extreme case, but similar difficulties will be found in different degrees to prevail among organic compounds ; in very many no constituent can be taken as a unit to which simple multiples of any of the others will give their relative proportions. By the mode of notation adopted, if any conceivable substance be selected, it could, whatever be the proportions of its constituents, be termed atomic. A solution of an ounce of sugar in a pound of water, in a pound and a half, in a pound and a quarter, in a pound and a tenth, might be expressed in an atomic form, if we select arbitrarily a multiplier or divisor.

It is true that in the case of solution, different proportions can be united up to the point of saturation without any difference in the character of the compound, though the same may be predicated to some extent of an acid and an alkali ; but even where the steps are sudden, and compounds only exist with definite proportions, they cannot in a multitude of cases be reconciled with the true idea of an atomic combination, *i. e.* one to one, one to two, &c.

Although, therefore, nature presents us with facts

which show that there is some restrictive law of combination which in numerous cases limits the ratios in which substances will combine, nay, further, shows many instances of a proportion between the combining weights of one compound and those of another; although she shows also a remarkable simplicity in the combining volumes of numerous gases, she also gives numerous cases to which the doctrine of atomic combinations cannot fairly be applied.

That there must be something in the constitution of matter, or in the forces which act on it, to account for the *per saltum* manner in which chemical combinations take place, is inevitable; but the idea of atoms does not seem satisfactorily to account for it.

By selecting a separate multiplier or divisor, chemists may denote every combination in terms derived from the atomic theory; but they have passed from the original law, which contemplated only definite multiples, and the very hypothetic expressions of atoms, which the apparently simple relations of combining weights first led them to adopt; they are obliged to vary and to contradict in terms, by dividing that which their hypothesis and the expression of it assumed to be indivisible.

While, therefore, I fully recognise a great natural truth in the definite ratios presented by a vast number of chemical combinations, and in the *per*

saltum steps in which nearly all take place, I cannot accept as an argument in favour of an atomic theory, those combinations which are made to support it by the application of an arbitrary notation.

A similar straining of theory seems gradually obtaining in regard to the doctrine of compound radicals. The discovery of cyanogen by Gay-Lussac was probably the first inducement to the doctrine of compound radicals; a doctrine which is now generally, perhaps too generally, received in organic chemistry. As, in the case of cyanogen, a body obviously compound discharged in almost all its reactions the functions of an element, so in many other cases it was found that compound bodies in which a great number of elements existed, might be regarded as binary combinations, by considering certain groups of these elements as a compound radical; that is, as a simple body when treated of in relation to the more complex substances of which it forms part, and only as non-elementary when referred to its internal constitution.

Undoubtedly, by approximating in theory the reactions of inorganic and of organic chemistry, by keeping the mind within the limits of a beaten path, instead of allowing it to wander through a maze of isolated facts, the doctrine of compound radicals has been of service; but, on the other

hand, the indefinite variety of changes which may be rung upon the composition of an organic substance, by different associations of its primary elements, makes the binary constituents vary as the minds of the authors who treat of them, and makes their grouping depend entirely upon the strength of the analogies presented to each individual mind. From this cause, and from the extreme license which has been taken in theoretic groupings deduced from this doctrine, a serious question arises whether it may not ultimately, unless carefully restricted, produce confusion rather than simplicity, and be to the student an embarrassment rather than an assistance.

Catalysis, or the chemical action induced by the mere presence of a foreign body, embraces a class of facts which must considerably modify many of our notions of chemical action: thus oxygen and hydrogen, when mixed in a gaseous state, will remain unaltered for an indefinite period; but the introduction to them of a slip of clean platinum will cause more or less rapid combination, without being in itself in any respect altered. On the other hand, oxygenated water, which is a compound of one equivalent of hydrogen plus two of oxygen, will, when under a certain temperature, remain perfectly stable; but touch it with platinum in a state of minute division, and it is instantly decomposed, one equivalent of oxygen

being set free. Here, again, the platinum is unaltered, and thus we have synthesis and analysis effected apparently by the mere contact of a foreign body. It is not improbable that the increased electrolytic power of water by the addition of some acids, such as the sulphuric and phosphoric, where the acids themselves are not decomposed, depends upon a catalytic effect of these acids; but we know too little of the nature and rationale of catalysis to express any confident opinion on its modes of action, and possibly we may comprehend very different molecular actions under one and the same name. In no case does catalysis yield us new power or force: it only determines or facilitates the action of chemical force, and, therefore, is no creation of force by contact.

The force so developed by catalysis may be converted into a voltaic form thus: in a single pair of the gas battery above alluded to, one portion of a strip of platinum is immersed in a tube of oxygen, the other in one of hydrogen, both the gases and the extremities of the platinum being connected by water or other electrolyte; a voltaic combination is thus formed, and electricity, heat, light, magnetism, and motion, produced at the will of the experimenter.

In this combination we have a striking instance of correlative expansions and contractions, analo-

gous, though in a much more refined form, to the expansions and contractions by heat and cold detailed in the early part of this essay, and illustrated by the alternations of two bladders partially filled with air: thus, as by the effect of chemical combination in each pair of tubes of the gas battery the gases oxygen and hydrogen lose their gaseous character and shrink into water, so at the platinum terminals of the battery, when immersed in water, water is decomposed, and expands into oxygen and hydrogen gases. The correlate of the force which changes gas into liquid at one point of space, changes liquid into gas at another, and the exact volume which disappears in the one place reappears in the other; so that it would appear to an inexperienced eye as though the gases passed through solid wires.

Gravitation, inertia, and aggregation, were but cursorily alluded to in my original lectures; their relation to the other modes of force seemed to be less definitely traceable; but the phenomenal effects of gravitation and inertia, being motion and resistance to motion, in considering motion I have in some degree included their relations to the other forces.

Mosotti has mathematically treated of the identity of gravitation with cohesive attraction, and Plücker has recently succeeded in showing that crystalline bodies are definitely affected by mag-

netism, and take a position in relation to the lines of magnetic force dependent upon their optical axis or axis of symmetry.

What is termed the optic axis is a fixed direction through crystals, in which they do not doubly refract light, and which direction, in those crystals which have one axis of figure, or a line around which the figure is symmetrical, is parallel to the axis of symmetry. When submitted to magnetic influence such crystals take up a position, so that their optic axis points diamagnetically or transversely to the lines of magnetic force; and when, as is the case in some crystals, there is more than one optic axis, the resultant of these axes points diamagnetically. The mineral cyanite is influenced by magnetism in so marked a manner that when suspended it will arrange itself definitely with reference to the direction of terrestrial magnetism, and may, according to Plücker, be used as a compass-needle.

There is scarcely any doubt that the force which is concerned in aggregation is the same which gives to matter its crystalline form; indeed, a vast number of bodies, if not all, which appear amorphous, are, when closely examined, found to be crystalline in their structure: we thus get a reciprocity of action between the force which unites the molecules of matter and the magnetic force, and through the medium of the latter the correla-

tion of the attraction of aggregation with the other modes of force may be established.

I believe that the same principles and mode of reasoning as have been adopted in this essay might be applied to the organic as well as the inorganic world; and that muscular force, animal and vegetable heat, &c., might, and at some time will, be shown to have similar definite correlations; but I have purposely avoided this subject, as pertaining to a department of science to which I have not devoted my attention. I ought, however, while alluding to this subject, shortly to mention some experiments of Professor Matteucci, communicated to the Royal Society in the year 1850, by which it appears that whatever mode of force it be which is propagated along the nervous filaments, this mode of force is definitely affected by currents of electricity. His experiments show that when a current of positive electricity traverses a portion of the muscle of a living animal in the same direction as that in which the nerves ramify — *i. e.* a direction from the brain to the extremities — a muscular contraction is produced in the limb experimented on, showing that the nerve of motion is affected; while, if the current, as it is termed, be made to traverse the muscle in the reverse direction, or towards the nervous centres, the animal utters cries, and exhibits all the indications of suffering pain, scarcely any muscular movement being produced;

showing that in this case the nerves of sensation are affected by the electric current, and therefore that some definite polar condition exists, or is induced, in the nerves, to which electricity is correlated, and that probably this polar condition constitutes nervous agency. There are other analogies given in the papers of M. Matteucci, and derived from the action of the electrical organs of fishes, which tend to corroborate and develop the same view.

By an application of the doctrine of the Correlation of Forces, Dr. Carpenter has shown how a difficulty arising from the ordinary notions of the development of an organised being from its germ-cell may be lessened. It has been thought by many physiologists that the *nisus formativus*, or organising force of an animal or vegetable structure, lies dormant in the primordial germ-cell. "So that the organising force required to build up an oak or a palm, an elephant or a whale, is concentrated in a minute particle only discernible by microscopic aid."

Certain other views of nearly equal difficulty have been propounded. Dr. Carpenter suggests the probability of extraneous forces, as heat, light, and chemical affinity, continuously operating upon the material germ; so that all that is required in this is a structure capable of receiving, directing, and converting these forces into those which tend

to the assimilation of extraneous matter and the definite development of the particular structure. In proof of this position he shows how dependent the process of germ development is upon the presence and agency of external forces, particularly heat and light, and how it is regulated by the measure of these forces supplied to it.

It certainly is far less difficult so to conceive the supply of force yielded to organised beings in their gradual process of growth, than to suppose a store of dormant or latent force pent up in a microscopic monad.

As by the artificial structure of a voltaic battery, chemical actions may be made to co-operate in a definite direction, so, by the organism of a vegetable or animal, the mode of motion which constitutes heat, light, &c., may, without extravagance, be conceived to be appropriated and changed into the forces which induce the absorption, and assimilation of nutriment, and into nervous agency and muscular power. Indications of similar thoughts may be detected in the writings of Liebig.

Some difficulty in studying the correlations of vital with inorganic physical forces arises from the effects of sensation and consciousness, presenting a similar confusion to that alluded to when, in treating of heat, I ventured to suggest, that observers are too apt to confound the sen-

sations with the phenomena. Thus, to apply some of the considerations on force, given in the introductory portion of this essay, to cases where vitality or consciousness intervenes. When a weight is raised by the hand, there should, according to the doctrine of non-creation of force, have been somewhere an expenditure equivalent to the amount of gravitation overcome in raising the weight. That there is expenditure we can prove, though in the present state of science we cannot measure it. Thus, prolong the effort, raise weights for an hour or two, the vital powers sink, food, *i. e.* fresh chemical force, is required to supply the exhaustion. If this supply is withheld and the exertion is continued, we see the consumption of force in the supervening weakness and emaciation of the body.

The consciousness of effort, which has formed a topic of argument by some writers when treating of force, and is by them believed to be that which has originated the idea of force, may by the physical student be regarded as feeling is in the phenomena of heat and cold, *viz.* a sensation of the struggle of opposing molecular motions in overcoming the resistance of the masses to be moved. When we say we feel hot, we feel cold, we feel that we are exerting ourselves, our expressions are intelligible to beings who are capable of experiencing similar sensations; but the physical

changes accompanying these sensations are not thereby explained. Without pretending to know what probably we shall never know, the actual *modus agendi* of the brain, nerves, muscles, &c., we may study vital as we do inorganic phenomena, both by observation and experiment. Thus Sir Benjamin Brodie has examined the effect of respiration on animal heat by inducing artificial respiration after the spinal cord has been severed; in which case he finds the animal heat declines, notwithstanding the continuance of the chemical action of respiration, carbonic acid being formed as usual; but he also finds that under such circumstances the struggles or muscular actions of the animal are very great, and sufficient probably to account for the force eliminated by the chemical action in digestion and respiration; and Liebig, by measuring the amount of chemical action in digestion and respiration, and comparing it with the labour performed, has to some extent established their equivalent relations.

In the same individual the chemical and physical state of the secretions in the warm may be compared with those in the cold parts of the body. The changes in digestion and respiration when the body is in a state of rest may be compared with those which obtain when it is in a state of activity. The relations with external matter, maintaining, by the constant play of natural forces, the vital

nucleus, or the organisation by means of which matter and force receive for a definite period a definite direction and incorporation, may be ascertained, while the more minute structural changes are revealed to us by the ever-improving powers of the microscope; and thus step by step we may learn that which it is given to us to learn, boundless in its range and infinite in its progress, and therefore never giving a response to the ultimate,—Why?

As the first glimpse of a new star is caught by the eye of the astronomer while directing his vision to a different point of space, and disappears when steadfastly gazed at, only to have its position and figure ultimately ascertained by the employment of more penetrative powers, so the first scintillations of new natural phenomena frequently present themselves to the eye of the observer, dimly seen when viewed askance, and disappearing if directly looked for. When new powers of thought and experiment have developed and corrected the first notions, and given a character to the new image, probably very different from the first impression, fresh objects are again glanced at in the margin of the new field of vision, which in their turn have to be verified, and again lead to new extensions, thus the effort to establish one observation leads to the imperfect perception of new and wider fields of research; and instead of approaching finality, the more we dis-

cover the more infinite appears the range of the undiscovered!

I have now gone through the affections of matter for which distinct names have been given in our received nomenclature: that other forces may be detected, differing as much from them as they differ from each other, is highly probable, and that when discovered, and their modes of action fully traced out, they will be found to be related *inter se*, and to these forces as these are to each other, I believe to be as far certain as certainty can be predicted of any future event.

It may in many cases be a difficult question to determine what constitutes a distinct affection of matter or mode of force. It is highly probable that different lines of demarcation would have been drawn between the forces already known, had they been discovered in a different manner, or first observed at different points of the chain which connects them. Thus, radiant heat and light are mainly distinguished by the manner in which they affect our senses; were they viewed according to the way in which they affect inorganic matter, very different notions would possibly be entertained of their character and relation. Electricity, again, was named from the substance in which, and magnetism from the district where, it first happened to be observed, and a chain of intermediate phenomena have so connected electricity

with galvanism that they are now regarded as the same force, differing only in the degree of its intensity and quantity, though for a long time they were regarded as distinct.

The phenomenon of attraction and repulsion by amber, which originated the term *electricity*, is as unlike that of the decomposition of water by the voltaic pile, as any two natural phenomena can well be. It is only because the historical sequence of scientific discoveries has associated them by a number of intermediate links, that they are classed under the same category. What is called voltaic electricity might equally, perhaps more appropriately, be called voltaic chemistry. I mention these facts to show that the distinction in the name may frequently be much greater than the distinction of the subject which it represents, and *vice versâ*, not as at all objecting to the received nomenclature on these points; nor do I say it would be advisable to depart from it: were we to do so, inevitable confusion would result, and objections equally forcible might be found to apply to our new terminology.

Words, when established to a certain point, become a part of the social mind; its powers and very existence depend upon the adoption of conventional symbols; and were these suddenly departed from, or varied, according to individual apprehensions, the acquisition and transmission of knowledge would cease. Undoubtedly, neology is

more permissible in physical science than in any other branch of knowledge, because it is more progressive; new facts or new relations require new names, but even here it should be used with great caution.

“ Si forte necesse est
Indiciis monstrare recentibus abdita rerum,
Fingere cinctutis non exaudita Cethegis,
Continget; dabiturque licentia, sumpta pudenter.”

Even should the mind ever be led to dismiss the idea of various forces, and regard them as the exertion of one force, or resolve them definitely into motion; still we could never avoid the use of different conventional terms for the different modes of action of this one pervading force.

Reviewing the series of relations between the various forces which we have been considering, it would appear that in many cases where one of these is excited or exists, all the others are also set in action: thus, when a substance, such as sulphuret of antimony, is electrified, at the instant of electrification it becomes *magnetic* in directions at right angles to the lines of electric force; at the same time it becomes *heated* to an extent greater or less according to the intensity of the electric force. If this intensity be exalted to a certain point the sulphuret becomes luminous, or *light* is produced: it expands, consequently *motion* is produced; and

it is decomposed, therefore *chemical action* is produced. If we take another substance, say a metal, all these forces except the last are developed; and although we can scarcely apply the term chemical action to a substance hitherto undecomposed, and which, under the circumstances we are considering, enters into no new combination, yet it undergoes that species of polarisation which, as far as we can judge, is the first step towards chemical action, and which, if the substance were decomposable, would resolve it into its elements. Perhaps, indeed, some hitherto undiscovered chemical action is produced in substances which we regard as undecomposable: there are experiments to show that metals which have been electrised are permanently changed in their molecular constitution. Oxygen, we have seen, is changed by the electric spark into ozone, and phosphorus into allotropic phosphorus, both which changes were for a long time unknown to those familiar with electrical science.

Thus, with some substances, when one mode of force is produced all the others are simultaneously developed. With other substances, probably with all matter, some of the other forces are developed, whenever one is excited, and all may be so were the matter in a suitable condition for their development, or our means of detecting them sufficiently delicate.

The term Correlation, which I selected as the

title of my Lectures in 1843, strictly interpreted, means a necessary mutual or reciprocal dependence of two ideas, inseparable even in mental conception: thus, the idea of height cannot exist without involving the idea of its correlate, depth; the idea of parent cannot exist without involving the idea of offspring. It has been scarcely, if at all used by writers on physics, but there are a vast variety of physical relations to which, if it does not in its strictest original sense apply, cannot certainly be so well expressed by any other term. There are, for example, many facts, one of which cannot take place without involving the other; one arm of a lever cannot be depressed without the other being elevated—the finger cannot press the table without the table pressing the finger. A body cannot be heated without another being cooled, or some other force being exhausted in an equivalent ratio to the production of heat; a body cannot be positively electrified without some other body being negatively electrified, &c.

The probability is, that, if not all, the greater number of physical phenomena are correlative, and that, without a duality of conception, the mind cannot form an idea of them: thus motion cannot be perceived or probably imagined without parallax or relative change of position. The world was believed fixed until, by comparison with the celestial bodies, it was found to change its place

with regard to them: had there been no perceptible matter external to the world, we should never have discovered its motion. In sailing along a river, the stationary vessels and objects on the banks seem to move past the observer: if at last he arrives at the conviction that he is moving, and not these objects, it is by correcting his senses by reflection derived from a more extensive previous use of them: even then he can only form a notion of the motion of the vessel he is in, by its change of position with regard to the objects it passes,—that is, provided his body partakes of the motion of the vessel, which it only does when its course is perfectly smooth, otherwise the relative change of position of the different parts of the body and the vessel inform him of its alternating, though not of its progressive movement. So, in all physical phenomena, the effects produced by motion are all in proportion to the relative motion: thus, whether the rubber of an electrical machine be stationary, and the cylinder mobile, or the rubber mobile and the cylinder stationary, or both mobile in different directions, or in the same direction with different degrees of velocity, the electrical effects are, *cæteris paribus*, precisely the same, provided the relative motion is the same, and so, without exception, of all other phenomena. The question of whether there can be absolute motion, or, indeed, any absolute isolated force, is purely the metaphysical

question of idealism or realism—a question for our purpose of little import; sufficient for the purely physical inquirer, the maxim “*de non apparentibus et non existentibus eadem est ratio.*”

The sense I have attached to the word correlation, in treating of physical phenomena, will, I think, be evident from the previous parts of this essay, to be that of a reciprocal production; in other words, that any force capable of producing another, may, in its turn, be produced by it,—nay, more, can be itself resisted by the force it produces, in proportion to the energy of such production, as action is ever accompanied and resisted by reaction: thus, the action of an electro-magnetic machine is reacted upon by the magneto-electricity developed by its action.

To many, however, of the cases we have been considering, the term correlation may be applied in a more strict accordance with its original sense: thus, with regard to the forces of electricity and magnetism in a dynamic state, we cannot electrify a substance without magnetising it,—we cannot magnetise it without electrifying it:—each molecule, the instant it is affected by one of these forces is affected by the other; but, in transverse directions, the forces are inseparable and mutually dependent,—correlative, but not identical.

The evolution of one force or mode of force into another has induced many to regard all the differ-

ent natural agencies as reducible to unity, and as resulting from one force which is the efficient cause of all the others: thus, one author writes to prove that electricity is the cause of every change in matter; another, that chemical action is the cause of everything; another, that heat is the universal cause, and so on. If, as I have stated it, the true expression of the fact is, that each mode of force is capable of producing the others, then any view which regards either of them as abstractedly the efficient cause of all the rest, is erroneous: the view has, I believe, arisen from a confusion between the abstract or generalised meaning of the term cause, and its concrete or special sense; the word itself being indiscriminately used in both these senses.

Another confusion of terms has arisen, and has, indeed, much embarrassed me in enunciating the propositions put forth in these pages, on account of the imperfection of scientific language; an imperfection in great measure unavoidable, it is true, but not the less embarrassing. Thus, the words light, heat, electricity, and magnetism, are constantly used in two senses,—viz. that of the force producing, or the subjective idea of force or power, and of the effect produced, or the objective phenomenon. The word motion, indeed, is only applied to the effect, and not to the force, and chemical affinity is generally applied to the force,

and not to the effect; but the other four terms are, for want of a distinct terminology, applied indiscriminately to both.

I may have occasionally used the same word at one time in a subjective at another in an objective sense; all I can say is, that this cannot be avoided without a neology, which I have not the presumption to introduce, or the authority to enforce. Again, the use of the term forces in the plural might be objected to by those who do not attach to the term force the notion of a specific agency, but of one universal power associated with matter, of which its various phenomena are but diversely modified effects.

Whether the imponderable agents, viewed as force and not as matter, ought to be regarded as distinct forces or as distinct modes of force, is probably not very material, for, as far as I am aware, the same result would follow either view; I have therefore used the terms indiscriminately, as either happened to be the more expressive for the occasion.

Throughout this essay I have placed motion in the same category as the other affections of matter. The course of reasoning adopted in it, however, appears to me to lead inevitably to the conclusion that these affections of matter are themselves modes of motion; that, as in the case of friction, the gross or palpable motion, which is arrested by the contact of another body, is subdivided into

molecular motions or vibrations, which vibrations are heat or electricity as the case may be; so the other affections are only matter moved or molecularly agitated in certain definite directions. We have already considered the hypothesis that the passage of electricity and magnetism causes vibrations in an ether permeating the bodies through which the current is transmitted, or the application of the same ethereal hypothesis to these imponderables which had previously been applied to light; many, in speaking of some of the effects, admit that electricity and magnetism cause or produce by their passage vibrations in the particles of matter, but regard the vibrations produced as an occasional, though not always a necessary, effect of the passage of electricity, or of the increment or decrement of magnetism. The view which I have taken is, that such vibrations, or molecular polarizations, are themselves electricity or magnetism; or, to express it in the converse, that dynamic electricity and magnetism are themselves motion, and that permanent magnetism, and Franklinic electricity, are static conditions of force bearing a similar relation to motion which gravitation does.

This theory might well be discussed in greater detail than has been used in this work; but to do this and to anticipate objections would lead into specialties foreign to my present object, in the course of this essay my principal aim having been

rather to show the relation of forces as evinced by acknowledged facts, than to enter upon any detailed explanation of their specific modes of action.

Probably man will never know the ultimate structure of matter or the minutiae of molecular actions; indeed it is scarcely conceivable that the mind can ever attain to this knowledge; the monad irresolvable by a given microscope may ever be resolved by an increase in power. Much harm has already been done by attempting hypothetically to dissect matter and to discuss the shapes, sizes, and numbers of atoms, and their atmospheres of heat, ether, or electricity.

Whether the regarding electricity, light, magnetism, &c., as simply motions of ordinary matter, be or be not admissible, certain it is, that all past theories have resolved, and all existing theories do resolve, the actions of these forces into motion. Whether it be that, on account of our familiarity with motion, we refer other affections to it, as to a language which is most easily construed and most capable of explaining them; whether it be that it is in reality the only mode in which all material force is rendered evident; or whether it be that it is the only mode in which our minds, as contradistinguished from our senses, are able to conceive material agencies; certain it is, that since the period at which the mystic notions of spiritual or preter-

natural powers were applied to account for physical phenomena, all hypotheses framed to explain them have resolved them into motion. Take, for example, the theories of light to which I have before alluded: one of these supposes light to be a highly rare matter, emitted from — *i. e.* put in *motion* by — luminous bodies; a second supposes that the matter is not emitted from luminous bodies, but that it is put into a state of vibration or undulation, *i. e. motion*, by them; and thirdly, light may be regarded as an undulation or *motion* of ordinary matter, and propagated by undulations of air, glass, &c., as I have before stated. In all these hypotheses, matter and motion are the only conceptions. Nor, if we except terms derived from our own sensations, the which sensations themselves may be but modes of motion in the nervous filaments, can we find words to describe phenomena other than those expressive of matter and motion. We in vain struggle to escape from these ideas; if we ever do so, our mental powers must undergo a change of which at present we see no prospect.

One great problem which remains to be solved, in regard to the correlation of physical forces, is the establishment of their equivalents of power, or their measurable relation to a given standard. The progress made in some of the branches of this inquiry has been already noticed. Viewed in their static relations, or in the conditions requisite

for producing equilibrium or quantitative equality of force, a remarkable relation between chemical affinity and heat is that discovered in many simple bodies by Dulong and Petit, and extended to compounds by Neumann and Avogadro. Their researches have shown that the specific heats of certain substances, when multiplied by their chemical equivalents, give a constant quantity as product,—or, in other words, that the combining weights of such substances are those weights which require equal accessions or abstractions of heat, equally to raise or lower their temperature. To put the proposition more in accordance with the view we have taken of the nature of heat: each body has a power of communicating or receiving molecular repulsive power, exactly equal, weight for weight, to its chemical or combining power. For instance, the equivalent of lead is 104, of zinc 33, or, in round numbers, as 3 to 1: these numbers are therefore inversely the exponents of their chemical power, three times as much lead as zinc being required to saturate the same quantity of an acid or substance combining with it; but their power of communicating or abstracting heat or repulsive power is precisely the same, for three times as much lead as zinc is required to produce the same amount of expansion or contraction in a given quantity of a third substance, such as water.

Again, a great number of bodies chemically combine in equal volumes, *i. e.*, in the ratios of their specific gravities; but the specific gravities represent the attractive powers of the substance, or are the numerical exponents of the forces tending to produce motion in masses of matter towards each other; while the chemical equivalents are the exponents of the affinities or tendencies of the molecules of dissimilar substances to combine, and saturate each other; consequently, here we have to some extent an equivalent relation between these two modes of force — gravitation and chemical attraction.

Were the above relations extended into an universal law, we should have the same numerical expression for the three forces of heat, gravity, and affinity; and as electricity and magnetism are quantitatively related to them, we should have a similar expression for these forces; but at present the bodies in which this parity of force has been discovered, though in themselves numerous, are small compared with the exceptions, and, therefore, this point can only be indicated as promising a generalisation, should subsequent researches alter our knowledge as to the elements and combining equivalents of matter.

With regard to what may be called dynamic equivalents, *i. e.*, the definite relation to time of the action of these varied forces upon equivalents

of matter, the difficulty of establishing them is still greater. If the proposition which I stated at the commencement of this paper be correct, that motion may be subdivided or changed in character, so as to become heat, electricity, &c., it ought to follow that when we collect the dissipated and changed forces, and reconvert them, the initial motion, affecting the same amount of matter with the same velocity, should be reproduced, and so of the changes in matter produced by the other forces; but the difficulties of proving the truth of this by experiment will, in many cases, be all but insuperable; we cannot imprison motion as we can matter, though we may to some extent restrain its direction.

In the steam-engine, for instance, the heat of the furnace not only expands the water and thereby produces the motion of the piston, but it also expands the iron of the boiler of the cylinder and all surrounding bodies. The force expended in expanding this iron to a very small extent is equal to that which expands the vapour to a very large extent: this expansion of the iron is capable, in its turn, of producing a great mechanical force, which is practically lost. Could all the force be applied to the vapour, an enormous addition of power would be gained for the same expenditure; and perhaps even with our present means more might be done in utilising the expansion of the iron.

Another great difficulty in experimentally ascertaining the dynamic equivalents of different forces arises from the effects of disruption or the overcoming an existing force. Thus, when a part of the initial force employed is engaged in twisting or tearing asunder matter previously held together by cohesive attraction, or in overcoming gravitation or inertia, the same amount of heat or electricity would not be evolved as if such obstacle were non-existent, and the initial force were wholly employed in producing, not in opposing. There is a difficulty apparently extreme in devising experiments in which some portion of the force is not so employed.

The voltaic battery affords us the best means of ascertaining the dynamic equivalents of different forces, and it is probable by its aid that the best theoretical and practical results will be ultimately attained.

In investigating the relations of the different forces, I have in turn taken each one as the initial force or starting-point, and endeavoured to show how the force thus arbitrarily selected could mediate or immediately produce or be merged into the others : but it will be obvious to those who have attentively considered the subject, and brought their minds into a general accord with the views I have submitted to them, that no force can, strictly speaking, be initial, as there must be some

anterior force which produced it : we cannot create force or motion any more than we can create matter. Thus, to take an example previously noticed, and recede backwards ; the spark of light is produced by electricity, electricity by motion, and motion is produced by something else, say a steam-engine—that is, by heat. This heat is produced by chemical affinity, *i. e.*, the affinity of the carbon of the coal for the oxygen of the air : this carbon and this oxygen have been previously eliminated by actions difficult to trace, but of the pre-existence of which we cannot doubt, and in which actions we should find the conjoint and alternating effects of heat, light, chemical affinity, &c. Thus, tracing any force backwards to its antecedents, we are merged in an infinity of changing forms of force ; at some point we lose it, not because it has been in fact created at any definite point, but because it resolves itself into so many contributing forces, that the evidence of it is lost to our senses or powers of detection ; just as, in following it forward into the effect it produces, it becomes, as I have before stated, so subdivided and dissipated as to be equally lost to our means of detection.

Can we, indeed, suggest a proposition, definitely conceivable by the mind, of force without antecedent force ? I cannot, without calling for the interposition of creative power, any more than I can conceive the sudden appearance of a mass of matter

come from nowhere, and formed from nothing. The impossibility, humanly speaking, of creating or annihilating matter, has long been admitted, though, perhaps, its distinct reception in philosophy may be set down to the overthrow of the doctrine of Phlogiston, and the reformation of chemistry, at the time of Lavoisier. The reasons for the admission of a similar doctrine as to force appear to be equally strong. With regard to matter, there are many cases in which we never practically prove its cessation of existence, yet we do not the less believe in it: who, for instance, can trace, so as to re-weigh, the particles of iron worn off the tire of a carriage wheel? who can re-combine the particles of wax dissipated and chemically changed in the burning of a candle? By placing matter undergoing physical or chemical changes under special limiting circumstances, we may, indeed, acquire evidence of its continued existence, weight for weight,—and so we may, in some instances of force, as in definite electrolysis: indeed, the evidence we acquire of the continued existence of matter is by the continued exertion of the force it exercises, as, when we weigh it, our evidence is the force of attraction; so, again, our evidence of force is the matter it acts upon. Thus, matter and force are correlates, in the strictest sense of the word; the conception of the existence of the one involves the conception of the existence of the

other : the quantity of matter again, and the degree of force, involve conceptions of space and time. But to follow out these abstract relations would lead me too far into the alluring paths of metaphysical speculation.

That the theoretical portions of this essay are open to objection I am fully conscious. I cannot, however, but think that the fair way to test a theory is to compare it with other theories, and to see whether upon the whole the balance of probability is in its favour. Were a theory open to no objection it would cease to be a theory, and would become a law; and were we not to theorise, or to take generalised views of natural phenomena until those generalisations were sure and unobjectionable,—in other words, were laws,—science would be lost in a complex mass of unconnected observations, which would probably never disentangle themselves. Excess on either side is to be avoided; although we may often err on the side of hasty generalisation, we may equally err on the side of mere elaborate collection of observations, which, though sometimes leading to a valuable result, yet, when cumulated without a connecting link, frequently occasion a costly waste of time, and leave the subject to which they refer in greater obscurity than that in which it was involved at their commencement.

Collections of facts differ in importance, as do

theories: the former, in many instances, derive their value from their capability of generalisation; while, conversely, theories are valuable as methods of co-ordinating given series of facts, and more valuable in proportion as they require fewer exceptions and fewer postulates. Facts may sometimes be as well explained by one view as by another, but without a theory they are unintelligible and incommunicable. Let us use our utmost effort to communicate a fact without using the language of theory, and we fail; theory is involved in all our expressions; the knowledge of bygone times is imported into succeeding times by terms involving theoretic conceptions. As the knowledge of any particular science develops itself, our views of it become more simple; hypotheses, or the introduction of supposititious views, are more and more dispensed with; words become applicable more directly to the phenomena, and, losing the hypothetical meaning which they necessarily possessed at their reception, acquire a secondary sense, which brings more immediately to our minds the facts of which they are indices. The scaffolding has served its purpose. The hypothesis fades away, and a theory, or generalised view of phenomena, more independent of supposition, but still full of gaps and difficulties, takes its place. This in its turn, should the science continue to progress, either gives place to a more simple and wider generalisation, or be-

comes, by the removal of objections, established as a law. Even in this more advanced stage words importing theory must be used, but phenomena are now intelligible and connected, though expressed by varied forms of speech.

To think on nature is to theorise; and difficult it is not to be led on by the continuities of natural phenomena to theories which appear forced and unintelligible to those who have not pursued the same path of thought; which, moreover, if allowed to gain an undue influence, seduce us from that truth which is the sole object of our pursuit.

Where to draw the line,—where to say thus far we may go, and no farther, in any particular class of analogies or relations which Nature presents to us; how far to follow the progressive indications of thought, and where to resist its allurements,—is a question of degree which must depend upon the judgment of each individual or of each class of thinkers; yet it is consolatory that thought is seldom expended in vain.

I have throughout endeavoured to discard the hypotheses of subtle or occult entities; if in this endeavour some of my views have been adopted upon insufficient data, I still hope that this essay will not prove valueless.

The conviction that the imponderables are modes of motion, will, at all events, lead the observer of natural phenomena to look for changes in their

affections, wherever the intimate structure of matter is changed; and, conversely, to seek for changes in matter, either temporary or permanent, whenever it is affected by these forces. I believe he will seldom do this in vain. It was not until I had long reflected on the subject, that I ventured to publish my views: their publication may induce others to think on their subject-matter. They are not put forward with the same objects, nor do they aim at the same elaboration of detail, as memoirs on newly-discovered physical facts: they purport to be a method of mentally regarding known facts, some few of which I have myself made known on other occasions, but the great mass of which have been accumulated by the labours of others, and are admitted as established truths. Every one has a right to view these facts through any medium he thinks fit to employ, but some theory must exist in the minds of those who reflect upon the many new phenomena which have recently, and more particularly during the present century, been discovered. It is by a generalised or connected view of past acquisitions in natural knowledge that deductions can best be drawn as to the probable character of the results to be anticipated. It is a great assistance in such investigations to be intimately convinced that no physical phenomenon can stand alone: each is inevitably connected with anterior changes, and as inevitably productive of

consequential changes, each with the other, and all with time and space; and, either in tracing back these antecedents or following up their consequents, many new phenomena will be discovered, and many existing phenomena hitherto believed distinct will be connected and explained: explanation is, indeed, only relation to something more familiar, not more known — *i. e.* known as to causative or creative agencies. In all phenomena, the more closely they are investigated the more are we convinced that, humanly speaking, neither matter nor force can be created or annihilated, and that an essential cause is unattainable. — Causation is the will, Creation the act, of God.

NOTES AND REFERENCES.

PAGE

7. THE reader who is curious as to the views of the ancients, regarding the objects of science, will find clues to them in the second book of ARISTOTLE'S *Physics*, and in the first three books of the *Metaphysics*. See also the *Timæus* of PLATO and RITTER'S *History of Ancient Philosophy*, where a sketch of the Philosophy of LEUCIPPUS and DEMOCRITUS will be found.
8. BACON'S *Novum Organum*, book 2nd, aph. 5. and 6.
11. HUME'S *Enquiry concerning Human Understanding*, S. 7., London, 1768.

BROWN'S *Inquiry into the Relations of Cause and Effect*, London, 1835.

The illustration I have used of a floodgate has been objected to, as being one to which the term cause would scarcely be applied, but after some consideration I have retained it: if cause be viewed only as sequence, it must be limited to sequence under given conditions or circumstances, and here, given the conditions, the sequence is invariable. I see no difference *quoad* the argument, between this illustration and that of BROWN of a lighted match and gunpowder (4th edit. p. 27.), to which my reasoning would equally well apply.

HERSCHEL'S *Discourse on the Study of Natural Philosophy*, pp. 88. and 149.

13. *Quarterly Review*, vol. lxxviii. p. 212.

WHEWELL, On the Question "Are Cause and Effect Successive or Simultaneous" (*Cambridge Philosophical Transactions*, vol. vii. p. 319.).

PAGE

14. HERSCHEL's Discourse, p. 93.
 AMPERE, *Théorie des Phénomènes Electro dynamiques*,
 Memoirs in the *Ann. de Chimie et de Physique*, and
 works from 1820 to 1826, Paris.
21. LAMARCK, "Sur la Matière du Son" (*Journal de Phy-*
 sique, vol. xlix. p. 397.).
23. D'ALEMBERT, *Traité de Dynamique*, pp. 3. and 4., Paris,
 1796.
24. BABBAGE, *On the Permanent Impression of our Words*
 and Actions on the Globe we inhabit, 9th Bridgewater
 Treatise, ch. ix.
28. I have not read the memoir of Mayer.
30. JOULE on the Mechanical Equivalent of Heat (*Phil.*
 Trans. 1850, p. 61.).
31. ERMAN, *Influence of Friction upon Thermo-Electricity*.
 (*Reports of the British Association*, 1845.)
33. BECQUEREL, *Dégagement de l'Electricité par Frottement*,
 Traité de l'Electricité, tom. ii. p. 113. et seq.
34. WHEATSTONE on the Prismatic Decomposition of Elec-
 trical Light (*Notices of Communications to the British*
 Association, p. 11. 1835).
35. BACON, *De formâ calidi*, Nov. Org. book 2. aph. 20.
 RUMFORD, *An Enquiry concerning the Source of Heat*
 which is excited by Friction (*Phil. Trans.* p. 80. 1798).
 DAVY on the Conversion of Ice into Water by Friction
 (*West of England Contributions*, p. 16.).
 Of Heat or Calorific Repulsion (*Elements of Chemical*
 Philosophy, p. 69.).
38. BADEN POWELL on the Repulsive Power of Heat (*Phil.*
 Trans. 1834, p. 485.).
 FRESNEL, *Annales de Chimie*, tom. xxix. pp. 57. and
 107.
39. MOSER on Invisible Light (*Taylor's Scientific Memoirs*,
 vol. iii. pp. 461. and 465.).
40. BLACK on Latent Heat (*Elements of Chemistry*, p. 144,
 et passim, 1803).
43. The experiments of HENRY and DONNY have shown that

PAGE

the cohesion of liquids, as far as their antagonism to rupture goes, is much greater than has been generally believed. These experiments, however, make no difference in the view I have put forth, as, whatever be the character of the attraction, there is a molecular attraction to be overcome in changing bodies from the solid to the liquid state, which must require and exhaust force.

DONNY, *Sur la Cohésion des Liquides* (Mémoires de l'Académie Royale de Bruxelles, 1843.).

HENRY, *Proceedings of the American Philosophical Society* April, 1844 (*Silliman's Journal*, vol. xlviii. p. 215.).

48. THILORIER, *Solidification de l'Acide carbonique* (*Ann. de Ch. et de Phys.* tom. lx. p. 432.).

50. I. WEDGWOOD, *Thermometer for measuring the Higher Degrees of Heat* (*Phil. Trans.* 1782, p. 305.; and 1786, p. 390.).

51. DESPRETZ, *Recherches sur le Maximum de Densité de l'Eau pure et des Dissolutions aqueuses* (*Ann. de Ch. et de Ph.* tom. lxx. p. 45., and tom. lxxiii. p. 296.).

BIOT (*Comptes Rendus de l'Académie des Sciences*, Paris, 1850, p. 281). The experiments on circular polarisation by water were, I believe, by Dr. Leeson.

53. I. THOMPSON, *Trans. R. S. Edin.* vol. xvi. p. 575.

W. THOMPSON, *Phil. Mag.* Aug. 1850, p. 123.

BUNSEN, *Pogg. Ann.* vol. lxxx. p. 562.; *Ann. de Ch. et de Phys.* vol. xxxv. p. 383. Effects of Pressure on the Freezing Point. I have endeavoured to give a physical reason for the respective lowering or raising of the freezing point in bodies which expand or contract in freezing. Mr. THOMPSON, however, deduced the result from the consideration that, unless there were this lowering of the freezing point, the anomaly would follow that mechanical work could be got out of nothing.

Although, taking the phenomena as they are known to exist, the mechanical laws may be deduced, yet in any physical conception of the nature of heat the ex-

PAGE

pansion by cold has always been a great stumbling-block to me, and I believe to many others.

DULONG and PETIT, and REGNAULT. See their memoirs abstracted and referred to in Gmelin's Handbook of Chemistry, translated by Watts for the Cavendish Society, vol. i. p. 242. et seq.

55. WOOD, Phil. Mag. 1851, 1852.

57. SENARMONT, Conduction of Heat by Crystals, (Gmelin's Handbook, vol. i. p. 222.).

58. KNOBLAUCH, Ann. de Ch. et de Ph. vol. xxxvi. p. 124.

TYNDALL, Transmission of Heat through Organic Structures (Phil. Trans. vol. cxliii. p. 217.).

61. GROVE, Electricity produced by approximating Metals: Report of a Lecture at the London Institution (Literary Gazette, 1843, p. 39.).

GASSIOT, Phil. Mag. Oct. 1844.

ROGET, On the Improbability of the Contact exciting Force: Treatise on Galvanism (Library of Useful Knowledge, S. 113.).

FARADAY, Phil. Trans. 1840, p. 126.

63. MELLONI, Sur la Polarization de la Chaleur: Recherches sur plusieurs Phénomènes calorifiques (Annales de Chimie et de Ph. tom. xlv. pp. 5-68.; tom. xli. pp. 375-410.; tom. xlviii. pp. 198. 218.).

FORBES, On the Refraction and Polarization of Heat (Transactions of the Royal Society of Edinburgh, vol. xiii. pp. 131. 168.).

65. T. WEDGWOOD, On the Production of Light and Heat by different Bodies (Phil. Trans. vol. lxxxii p. 272.).

68. GROVE, On the Decomposition of Water into its Constituent Gases by Heat (Phil. Trans. 1847, p. 1.).

ROBINSON, On the Effect of Heat in lessening the Affinities of the Elements of Water (Transactions of the Royal Irish Academy, vol. xxi. p. 2.).

71. GROVE, Water decomposed by Chlorine and Heat (Phil. Trans. 1847, p. 20.).

73. I fear that this passage is expressed in so curt a form as

PAGE

to give rise to misconception. I hope it will be understood that the experiment is ideal, and stated for the object of giving a more definite form to the reasoning; to bring the idea more prominently into relief, all statements as to quantities, specific heats, &c., so as to yield comparative results for given materials, are omitted. The argument may be thus stated in another form, viz., that by no mechanical appliance or difference of material acted on, can a given source of heat be made to produce more heat than it originally possessed, and that if all be converted into mechanical power, an excess cannot be supposed, for that could be converted into a surplus of heat; and a deficit cannot be supposed, for that would be annihilation of force. I cannot, however, see how the theoretical conclusion could be verified by experiment; the enormous weights and the complex mechanical contrivances requisite to give the measure of power yielded by matter in its less dilatable forms, would be far beyond our present experimental resources. It would also be difficult to prevent the interference of molecular attractions, inertia, &c., the overcoming of which is a part of the mechanical power generated, but which could hardly be made to appear in the result.

See, on the same point, SEGUIN, *Influence des Chemins de Fer*, p. 398. Paris, 1839.

74. CARNOT, *Réflexions sur la Puissance Motrice du Feu*, Paris, 1824.

SEGUIN, *Influence des Chemins de Fer*, p. 378. et seq.

75. 76. If a weight is raised by the piston and left at the point to which it is raised, so as to be used for other purposes, heat is lost; if the same weight is made to descend by cold, heat is restored, or, in the first case heat is converted, in the second it is transferred; both may be called mechanical work but in a different sense. A ball between positively and negatively electrified bodies, would have been a better analogue than a magnetic machine.

PAGE

79. Mr. WATERSTON has suggested that solar heat may arise from the mechanical action of meteoric stones falling into the sun, and Mr. THOMPSON has written an elaborate paper on the subject, *Trans. Brit. Assoc.* 1853; and for Mr. THOMPSON's various and valuable papers, see *Phil. Mag.* 1851 to 1854, inclusive.
81. DUFAYE, SYMMER, WATSON, and FRANKLIN, *Theories of Electric Fluid and Electric Fluids* (Priestley's *History of Electricity*, pp. 429—441.).
82. GROTHUS, *Sur la Décomposition de l'Eau et des Corps qu'elle tient en Dissolution à l'Aide de l'Electricité galvanique* (*Ann. de Chimie*, tom. lviii. p. 54).
83. FARADAY, *On the Question whether Electrolytes conduct without Decomposition.* (*Proceedings of the Weekly Meetings of the Royal Institution*, 1855).
- GROVE, *Compte Rendus*, Paris, 1839.
- FARADAY, *On Induction as an Action of contiguous Particles* (*Phil. Trans.* 1838, p. 30.).
84. MATTEUCCI, *Plates of Mica polarized by Electricity* (*De la Rive's Electricity*, p. 140.).
85. FUSINIERI, *Du Transport des Matières pondérables qui s'opère dans les Décharges électriques* (*Archives de l'Electricité; Supplément à la Bibliothèque universelle de Genève*, tom. iii. p. 597.).
- GROVE, *On the Voltaic Arc* (*Report of Lecture at the Royal Institution, Lit. Gaz. and Athenæum*, Feb. 7. 1845; *Phil. Trans.* 1847, p. 16.).
89. to 94. GROVE, *On the electro-chemical polarity of gases* (*Phil. Trans.* 1852, p. 87).
93. FRÉMY and E. BECQUEREL, *Oxygen changed to Ozone by the Electric Spark.* (*Ann. de Ch. et de Phys.* 1852). This subject and the nature of ozone was first investigated by Dr. Schönbern. See also a paper by Mr. Brodie *On the Conditions of certain Elements at the Moment of Chemical Change* (*Phil. Trans.* 1850).
- 95, 96. *Molecular Changes in Electrized Metals* (NAIRNE,

PAGE

- Phil. Trans. 1780, p. 334., and 1783, p. 223.; GROVE, Electrical Mag. vol. i. p. 120.; PELTIER, Archives de l'Electricité, vol. v. p. 182.; FUSINIERI, id. p. 516.).
97. WERTHEIM, Change in elasticity of Metals by Electrization (Ann. de Ch. et de Phys, vol. xii. p. 623.; Arch. Elec. vol. iv. p. 490.).
- DUFOUR, Alteration in Tenacity of Metals by Electrization (Bibl. univ. de Genève, Feb. 1855, p. 156.).
98. MATTEUCCI, Conduction of Electricity by Crystals (Comptes Rendus de l'Acad. Paris, 5th March, 1855, p. 541.).
99. E. BECQUEREL, Transmission of Electricity by heated Gases (Ann. de Ch. et de Phys. vol. xxxix. p. 355.).
- GROVE, Proceedings of the Royal Inst. 1854, p. 361.).
- BECCUEREL, Divergence of Gold-leaves in Vacuo (Traité d'Electricité, vol. v.; part 2nd, p. 55).
100. NEWTON, Thirty-first Query to the Optics.
101. GROVE, Particles of Metals and metallic Oxides detached in Liquids by Electricity (Elec. Mag. vol. i. p. 119.).
102. MATTEUCCI, Relations of Electricity and nervous Force (Phil. Trans. 1845, p. 285., 1846, p. 497.; Phénomènes physiques des Corps vivants, p. 305.; Lezioni di Fisica, p. 360.).
104. BECQUEREL, Chemical Changes by Friction (Traité de l'Elec. vol. v. part 1. p. 16.).
108. DE LA RIVE, Heat of the Voltaic Pile (Bibl. univ. vol. xiii. p. 389.).
109. DAVY, On the Properties of Electrified Bodies in their relations to Conducting Powers and Temperature (Phil. Trans. 1821, p. 428.).
- GROVE, On the Effect of surrounding Media on Voltaic Ignition (Phil. Trans. 1849, p. 49.).
110. OERSTED, Expériences sur l'Effet du Conflict électrique sur l'Aiguille aimantée (Ann. de Ch. et de Ch. tom. xiv. p. 417.).
112. COLERIDGE, Table Talk, vol. i. p. 65.
113. LENZ and JACOBI, Pogg. Ann. vol. xlvii p. 403; Bulletin

PAGE

- de l'Acad. St. Petersburg, 1839; HARRIS, Magnetism, part ii. p. 63).
113. DAVY, Decomposition of the fixed Alkalies (Phil. Trans. 1808, p. 1.).
- BECQUEREL, Des Composés électro-chimiques (Traité de l'Electricité, vol. iii. c. 13.).
- CROSSE, Transactions of the British Association, vol. v. p. 47.; Proceedings of the Electrical Society, p. 320.
- MALUS, Polarization of Light by Reflexion (Mémoires d'Arcueil, tom. ii. p. 143.).
114. ARAGO, Circular Polarization by Solids (Mémoires de l'Institut, 1811).
- BIOT, Circular Polarization by Liquids (Mémoires de l'Institut, 1817).
115. NIEPCE and DAGUERRE, Historique et Description des Procédés du Daguerreotype, Paris, 1839.
- TALBOT, Photogenic Drawing and Calotype (Phil. Mag. March, 1839, and August, 1841).
118. HERSCHEL, Chemical Action of the Solar Spectrum on various Substances (Phil. Trans. 1840, p. 1., and 1842, p. 181.).
- HUNT, Researches on Light, Lond. 1844.
120. GROVE, Other Forces produced by Light (Lit. Gaz., Jan. 1844.).
121. SOMERVILLE (Mrs.), On the Magnetising Power of the more refrangible Solar Rays (Phil. Trans. 1826, p. 132.). MORICHINI's experiments are given in Mrs. Somerville's paper.
122. HERSCHEL, On the Absorption of Light in Coloured Media viewed in connexion with the Undulatory Theory (Phil. Mag. Dec. 1833).
- SEEBECK, Heat of Coloured Rays (Brewster's Optics, p. 90.).
123. KNOBLAUCH, Ann. de Ch. vol. xxxvi. p. 124., and Pog. Ann. there referred to.
124. HERSCHEL, Epipolized Light (Phil. Trans. vol. cxxxv. pp. 143. 147.).

PAGE

- STOKES, Change in Refrangibility of Light (Phil. Trans. vols. cxlii., cxliii.).
129. For the first enunciations of the Corpuscular and Undulatory Theories, see NEWTON's Optics, HOOKE's Micrographia, and HUYGHENS' Tractatus de Lumine. See also BREWSTER's Optics, p. 138.
130. YOUNG, Lectures edited by Kelland, p. 359, etseq.; Phil. Trans. 1800, p. 126.; HERSCHEL, Encyc. Metrop. art. Light, pp. 450. and 738.; NEWTON's Optics, p. 322.; WHEWELL's Hist. Induc. Sc. vol. ii. p. 449.; FOUCAULT, Comptes Rendus, Paris, 1850, p. 65.
132. SONDHAUSS, Refraction of Sound, (Ann. de Ch. et de Phys. vol. xxxv. p. 505.
140. PASTEUR, Rotation of Plane of Polarized Light by Solutions of hemihedral Crystals (Ann. de Ch. et de Phys. vol. xxiv. p. 442.).
143. to 147. WOLLASTON, Phil. Trans. 1822, p. 89.; WHEWELL, Phil. of the Induct. Sc. vol. i. p. 419.; WILSON, Trans. of the Roy. Soc. of Edin. vol. xvi. p. 79.; Sir W. HERSCHEL, Phil. Trans. 1793, p. 201., and 1801, p. 300.; MORGAN, Phil. Trans. vol. lxxv. p. 272.; DAVY, Phil. Trans. 1822, p. 64.; Elements of Chemical Philosophy, p. 97.
148. Diminishing Periods of Comets (Herschel's Outlines of Astronomy, p. 357.),
NEWTON, Thirtieth Query to the Optics.
151. FARADAY, Evolution of Electricity from Magnetism (Phil. Trans. 1832, p. 125.).
154. FARADAY, Magnetic Condition of all Matter (Phil. Trans. 1846, p. 21.; Phil. Mag. 1846, p. 249.).
BECQUEREL, Ann. de Ch. et de Ph. tom. xxxvi. p. 337.;
Comptes Rendus, Paris, 1846, p. 147.; and 1850, p. 201.
155. FARADAY, On the Magnetization of Light (Phil. Trans. 1846, p. 1.).
156. WARTMANN, Rotation of the Plane of Polarization of Heat by Magnetism (Journal de l'Institute, No. 644.).
PROVOSTAYE et DESSAINES, Ann. de Ch. et de Phys. Oct. 1849.

PAGE

157. HUNT, Influence of Magnetism on Molecular Arrangement (Phil. Mag. 1846, vol. xxviii. p. 1.; Memoirs of Geological Society, vol. i. p. 433.).

WARTMANN, Phil. Mag. 1847, vol. xxx. p. 263.

158. GROVE, Experiment on Molecular Motion of a Magnetic Substance (Electrical Mag. 1845, vol. i. p. 601.).

159. On the direct Production of Heat by Magnetism (Proceedings of the Royal Society, 1849, p. 826.).

After this paper was communicated and ordered to be printed in the Philosophical Transactions, I found that I had been anticipated by Mr. VAN BREDA, who communicated, in 1845, a paper to the Institut on the subject: his paper appears in the Comptes Rendus under an erroneous title, which accounts for its having been overlooked: he does not give thermometric measures of the heat he obtained, nor did he produce heating effects by a permanent steel magnet, or with other metals than iron. (Comptes Rendus, Oct. 27. 1845.)

See also an earlier experiment by Mr. JOULE (Phil. Mag. 1843), to which he called my attention after my paper was read.

160. 163. The Experiments on the effects of Magnetism on the Matter magnetised, are collected by Mr. DE LA RIVE in his recently published treatise on Electricity. vol. i.

166. DAVY, Electricity defined as Chemical Affinity acting on Masses (Phil. Trans. 1826, p. 389.).

VOLTA, Electricity excited by the mere Contact of conducting substances (Phil. Trans. 1800, p. 403.).

167. GROVE, Gold-leaf Experiment (Comptes Rendus, Paris, 1839, p. 567.).

168. GROVE, Voltaic Action of Sulphur, Phosphorus, and Hydrocarbons (Phil. Trans. 1845, p. 351.).

GROVE, New Voltaic Combination (Phil. Mag. vol. xiv. p. 388.; vol. xv. p. 287.).

169. GROVE, Electricity of Blowpipe Flame (Proceedings of the Royal Institution, February, 1854).

171. DALTON, New System of Chemistry, London, 1810.

PAGE

172. I have here and elsewhere used whole numbers, as sufficiently approximate for the argument, but without intending to express any opinion as to the law of PROUT.
173. FARADAY, Definite Electrolysis (Phil. Trans. 1834, p. 77.).
176. WOOD, Heat disengaged in Chemical Combinations (Phil. Mag. 1852.).
- ANDREWS, Phil. Trans. 1844, p. 21.
- HESS, Poggendorff's Annalen, vol. lii. p. 107.
186. CATALYSIS by Platinum (DOBEREIMER, Ann. de Ch. et de Phys. tom. xxiv. p. 93.; DULONG and THENARD, Ann. de Ch. et de Phys. tom. xxiii. p. 440.).
187. GROVE, Gas Voltaic Battery (Phil. Mag. vol. xxi. p. 417.; Phil. Trans. 1843, p. 91.).
188. MOSOTTI, Forces which regulate the Internal Constitution of Bodies (Taylor's Scientific Memoirs, vol. i. p. 448.).
189. PLÜCKER, Repulsion of the Optic Axes of Crystals by the Poles of a Magnet (Taylor's Scientific Memoirs, vol. v. p. 353.).
- Magnetic Action of Cyanite (Lit. Gazette, 1849, p. 431.).
190. MATTEUCCI, Correlation of Electric Current and Nervous Force (Phil. Trans. 1850, p. 287.).
191. CARPENTER, on the Mutual Relations of the Vital and Physical Forces (Phil. Trans. 1850, p. 751.).
193. On Effort. See BROWN, Cause and Effect; HERSCHEL's Discourse; and QUARTERLY REVIEW, June 1841.
198. This simultaneous production of all the known affections of matter, seems to me a strong argument in favour of their being modes of motion. This conclusion ought to have been stated in the text.
208. DULONG and PETIT, Relation between Specific Heat and Chemical Equivalents (Ann. de Ch. et de Phys. tom. x. p. 395.).
- NEUMANN, Poggendorff's Annalen, vol. xxiii. p. 1.
- AVOGADRO, Ann. de Ch. et de Phys, tom. lv. p. 80.

LIST of WORKS in GENERAL LITERATURE,

PUBLISHED BY

Messrs. LONGMAN, BROWN, GREEN, LONGMANS, and ROBERTS,
39, PATERNOSTER ROW, LONDON.

CLASSIFIED INDEX.

Agriculture and Rural Affairs.

	Pages.
Bayldon on Valuing Rents, &c.	4
Caird's Letters on Agriculture	6
Cecil's Stud Farm	6
Loudon's Agriculture	13
Low's Elements of Agriculture	13

Arts, Manufactures, and Architecture.

Arnott on Ventilation	3
Bourne on the Screw Propeller	4
Brande's Dictionary of Science, &c.	4
" Organic Chemistry	4
Chevreul on Colour	6
Cresy's Civil Engineering	6
Fairbairn's Informa. for Engineers	8
Gwilt's Encyclo. of Architecture	8
Harford's Engravings after Michael Angelo	8
Herring on Paper-Making	9
Humphreys's <i>Parables</i> Illuminated	10
Jameson's Sacred & Legendary Art	11
" Commonplace-Book	11
König's Pictorial Life of Luther	8
Loudon's Rural Architecture	13
MacDougall's Theory of War	14
Malan's Aphorisms on Drawing	14
Moseley's Engineering	16
Piesse's Art of Perfumery	17
Richardson's Art of Horsemanship	18
Scrivenor on the Iron Trade	19
Stark's Printing	23
Steam-Engine, by the Artisan Club	4
Ure's Dictionary of Arts, &c.	22
Young on Præ-Raffaellism	24

Biography.

Arago's Autobiography	23
" Lives of Scientific Men	3
Bodenstedt and Wagner's Schamyl	23
Buckingham's (J. S.) Memoirs	5
Bunsen's Hippolytus	5
Clinton's (Fynes) Autobiography	6
Cockayne's Marshal Turenne	23
Dennistoun's Strange & Lumisden	7
Forster's De Foe and Churchill	23
Fulcher's Life of Gainsborough	8
Harford's Life of Michael Angelo	8
Haydon's Autobiography, by Taylor	9
Hayward's (Chesterfield and Selwyn	23
Holcroft's Memoirs	23
Lardner's Cabinet Cyclopædia	12
Maunder's Biographical Treasury	14
Memoir of the Duke of Wellington	23
Memoirs of James Montgomery	15
Merivale's Memoirs of Cicero	15
Rogers's Life and Genius of Fuller	23
Russell's Memoirs of Moore	16
" Life of Lord Wm. Russell	19
St. John's Audubon	19
Southey's Life of Wesley	20
" Life and Correspondence	20
" Select Correspondence	20
Stephen's Ecclesiastical Biography	21
Sydney Smith's Memoirs	20
Taylor's Loyola	21
" Wesley	21
Waterton's Autobiography & Essays	22
Wheeler's Life of Herodotus	24

Books of General Utility.

Acton's Bread-Book	3
" Cookery	3
Black's Treatise on Brewing	4
Cabinet Gazetteer	5
" Lawyer	5
Cust's Invalid's Own Book	7
Gilbart's Logic for the Million	8
Hints on Etiquette	9
How to Nurse Sick Children	10
Hudson's Executor's Guide	10
" on Making Wills	10
Kesteven's Domestic Medicine	11
Lardner's Cabinet Cyclopædia	12
Loudon's Lady's Country Companion	13
Maunder's Treasury of Knowledge	15
" Biographical Treasury	14
" Geographical Treasury	15
" Scientific Treasury	15

Maunder's Treasury of History	15
" Natural History	15
Piesse's Art of Perfumery	17
Piscator's Cookery of Fish	17
Pocket and the Stud	9
Pycroft's English Reading	18
Reece's Medical Guide	18
Rich's Comp. to Latin Dictionary	18
Richardson's Art of Horsemanship	18
Riddle's Latin Dictionaries	18
Roget's English Thesaurus	18
Rowton's Debater	18
Short Whist	20
Thomson's Interest Tables	21
Webster's Domestic Economy	22
West on Children's Diseases	22
Willich's Popular Tables	24
Wilmot's Blackstone	24

Botany and Gardening.

Hooker's British Flora	9
" Guide to Kew Gardens	9
" " Kew Museum	9
Lindley's Introduction to Botany	13
" Theory of Horticulture	12
Loudon's Hortus Britannicus	13
" Amateur Gardener	13
" Trees and Shrubs	13
" Gardening	13
" Plants	13
" Self Instruction for Gardeners, &c.	13
Pereira's Materia Medica	17
Rivers's Rose-Amateur's Guide	18
Wilson's British Mosses	24

Chronology.

Blair's Chronological Tables	4
Brewer's Historical Atlas	4
Bunsen's Ancient Egypt	5
Haydn's Beatson's Index	9
Jaquemet's Chronology	11
Johns & Nicolas's Calendar of Victory	11
Nicolas's Chronology of History	12

Commerce and Mercantile Affairs.

Gilbart's Treatise on Banking	8
Lorimer's Young Master Mariner	13
Macleod's Banking	14
M'Culloch's Commerce & Navigation	14
Scrivenor on Iron Trade	19
Thomson's Interest Tables	21
Tooke's History of Prices	22
Tuson's British Consul's Manual	22

Criticism, History, and Memoirs.

Blair's Chron. and Hist. Tables	4
Brewer's Historical Atlas	4
Bunsen's Ancient Egypt	5
" Hippolytus	5
Burton's History of Scotland	5
Chapman's Gustavus Adolphus	6
Conybeare and Howson's St. Paul	6
Erskine's History of India	7
Gleig's Leipsic Campaign	23
Gurney's Historical Sketches	8
Haydon's Autobiography, by Taylor	9
Jeffrey's (Lord) Contributions	11
Johns & Nicolas's Calendar of Victory	11
Kemble's Anglo-Saxons	11
Lardner's Cabinet Cyclopædia	12
Macaulay's Crit. and Hist. Essays	13
" History of England	13
" Speeches	13
Mackintosh's Miscellaneous Works	14
" History of England	14
M'Culloch's Geographical Dictionary	14
Maunder's Treasury of History	15
Memoir of the Duke of Wellington	23
Merivale's History of Rome	15
" Roman Republic	15
Milner's Church History	15
Moore's (Thomas) Memoirs, &c.	16
Mure's Greek Literature	16
Normanby's Year of Revolution	17
Raikes's Journal	18
Ranke's Ferdinand & Maximilian	23
Riddle's Latin Dictionaries	18
Roberts's Southern Counties	18
Rogers's Essays from Edinb. Review	18

Roget's English Thesaurus	18
Russell's Life of Lord W. Russell	19
Schmitz's History of Greece	19
Smith's Sacred Annals	20
Southey's Doctor	20
Stephen's Ecclesiastical Biography	21
" Lectures on French History	21
Sydney Smith's Works	20
" Select Works	23
" Lectures	20
" Memoirs	20
Taylor's Loyola	21
" Wesley	21
Thirlwall's History of Greece	21
Thornbury's Shakspeare's England	21
Townsend's State Trials	22
Turkey and Christendom	23
Turner's Anglo-Saxons	22
" Middle Ages	22
" Sacred Hist. of the World	22
Vehse's Austrian Court	22
Wade's England's Greatness	22
Whitelocke's Swedish Embassy	24
Woods's Crimean Campaign	24
Young's Christ of History	24

Geography and Atlases.

Arrowsmith's Geogr. Dict. of Bible	3
Brewer's Historical Atlas	4
Butler's Geography and Atlases	5
Cabinet Gazetteer	5
Corwall: Its Mines, &c.	23
Durrien's Morocco	23
Hughes's Australian Colonies	23
Johnston's General Gazetteer	11
Maunder's Treasury of Geography	15
M'Culloch's Geographical Dictionary	14
" Russia and Turkey	23
Milner's Baltic Sea	15
" Crimea	15
" Russia	15
Murray's Encyclo. of Geography	16
Sharp's British Gazetteer	19
Wheeler's Geography of Herodotus	24

Juvenile Books.

Amy Herbert	19
Cleve Hall	19
Earl's Daughter (The)	19
Experience of Life	19
Gertrude	19
Gilbart's Logic for the Young	8
Howitt's Boy's Country Book	10
" (Mary) Children's Year	10
Ivors	19
Katharine Ashton	19
Laneton Parsonage	19
Margaret Percival	19

Medicine and Surgery.

Brodie's Psychological Inquiries	4
Bull's Hints to Mothers	5
" Management of Children	5
Copland's Dictionary of Medicine	6
Cust's Invalid's Own Book	7
Holland's Mental Physiology	9
" Medical Notes and Reflect.	9
How to Nurse Sick Children	10
Kesteven's Domestic Medicine	11
Pereira's Materia Medica	17
Reece's Medical Guide	18
West on Diseases of Infancy	22
Wilson's Dissector's Manual	24

Miscellaneous and General Literature.

Carlisle's Lectures and Addresses	23
Defence of <i>Eclipse of Faith</i>	7
Digby's Lover's Seat	7
Eclipse of Faith	7
Greg's Political and Social Essays	8
Gurney's Evening Recreations	8
Hassall on Adulteration of Food	9
Haydn's Book of Dignities	9
Holland's Mental Physiology	9
Hooker's Kew Guides	9
Howitt's Rural Life of England	10
" Visits to Remarkable Places	10
Jameson's Commonplace Book	11
Jeffrey's (Lord) Contributions	11
Last of the Old Squires	17
Macaulay's Crit. and Hist. Essays	13
" Speeches	13
Mackintosh's Miscellaneous Works	14
Memoirs of a Maître-d'Armes	23

Maitland's Church in the Catacombs	14
Martineau's Miscellanies	14
Pascal's Works, by Pearce	17
Pillans's Contributions to Education	17
Pinney on Duration of Human Life	17
Printing: Its Origin, &c.	23
Pycroft's English Reading	18
Rich's Comp. to Latin Dictionary	18
Riddle's Latin Dictionaries	18
Rowton's Debater	18
Seaward's Narrative of his Shipwreck	19
Sir Roger de Coverley	20
Smith's (Rev. Sydney) Works	20
Southey's Common-place Books	20
The Doctor &c.	20
Souvestre's Attic Philosopher	23
" Confessions of a Working Man	23
Spencer's Psychology	21
Stephen's Essays	21
Stow's Training System	21
Strachey's Hebrew Politics	21
Thomson's Laws of Thought	21
Townsend's State Trials	22
Willich's Popular Tables	24
Yonge's English-Greek Lexicon	24
" Latin Gradus	24
Zumpt's Latin Grammar	24

Natural History in general.

Catlow's Popular Conchology	6
Ephemera and Young on the Salmon	7
Gosse's Natural History of Jamaica	8
Kemp's Natural History of Creation	23
Kirby and Spence's Entomology	11
Lee's Elements of Natural History	12
Mann on Reproduction	14
Mauder's Natural History	15
Turton's Shells of the British Islands	22
Van der Hoeven's Handbook of Zoology	22
Von Tschudi's Sketches in the Alps	23
Waterton's Essays on Natural Hist.	22
Youatt's The Dog	24
" The Horse	24

1-Volume Encyclopædias and Dictionaries.

Arrowsmith's Geogr. Dict. of Bible	3
Blaine's Rural Sports	4
Brande's Science, Literature, and Art	4
Copland's Dictionary of Medicine	6
Cresy's Civil Engineering	8
Gwilt's Architecture	8
Johnston's Geographical Dictionary	11
Loudon's Agriculture	13
" Rural Architecture	13
" Gardening	13
" Plants	13
" Trees and Shrubs	13
M'Culloch's Geographical Dictionary	14
" Dictionary of Commerce	14
Murray's Encyclo. of Geography	16
Sharp's British Gazetteer	19
Ure's Dictionary of Arts, &c.	22
Webster's Domestic Economy	22

Religious & Moral Works.

Amy Herbert	19
Arrowsmith's Geogr. Dict. of Bible	3
Bloomfield's Greek Testament	4
Calvert's Wife's Manual	6
Cleve Hall	19
Conybeare's Essays	6
Conybeare and Howson's St. Paul	6
Cotton's Instructions in Christianity	7
Dale's Domestic Liturgy	7
Defence of <i>Eclipse of Faith</i>	7
Discipline	7
Earl's Daughter (The)	19
Eclipse of Faith	7
Englishman's Greek Concordance	7
" Heb. & Chald. Concord.	7
Etheridge's Jerusalem	7
Experience (The) of Life	19
Gertrude	19
Harrison's Light of the Forge	8
Hook's Lectures on Passion Week	9
Horne's Introduction to Scriptures	10
" Abridgment of ditto	10
Humphreys's <i>Parables</i> Illuminated	10
Ivors	19
Jameson's Sacred Legends	11
" Monastic Legends	11
" Legends of the Madonna	11
" Lectures on Female Employment	11
Jeremy Taylor's Works	11
Kalisch's Commentary on <i>Exodus</i>	11
Katharine Ashton	19
König's Pictorial Life of Luther	8
Laneton Parsonage	19
Letters to my Unknown Friends	12
" on Happiness	12
Lynch's Rivulet	13
Lyra Germanica	5
Macnaught on Inspiration	14
Maitland's Church in Catacombs	14

Martineau's Christian Life	14
" Hymns	14
Milner's Church of Christ	15
Montgomery's Original Hymns	15
Moore on the Use of the Body	16
" " Soul and Body	16
" " Man and his Motives	16
Mormonism	23
Neale's Closing Scene	16
Newman's (J. H.) Discourses	17
" on Universities	16
Ranke's Ferdinand & Maximilian	23
Readings for Lent	19
" Confirmation	19
Robinson's Lexicon to the Greek Testament	18
Saints our Example	19
Sermon in the Mount	19
Sinclair's Journey of Life	20
Smith's (Sydney) Moral Philosophy	20
" (G.) Sacred Annals	20
" Harmony of Divine Dispensations	20
" (J.) Voyage and Shipwreck of St. Paul	20
Southey's Life of Wesley	20
Stephen's Ecclesiastical Biography	21
Taylor's (J. J.) Discourses	21
Taylor's Loyola	21
" Wesley	21
Theologia Germanica	5
Thomson on the Atonement	21
Thumb Bible (The)	21
Tomline's Introduction to the Bible	22
Turner's Sacred History	22
Twining's Bible Types	22
Wheeler's Popular Bible Harmony	24
Young's Christ of History	24
" Mystery	24

Poetry and the Drama.

Aikin's (Dr.) British Poets	3
Arnold's Poems	3
Baillie's (Joanna) Poetical Works	3
Bode's Ballads from Herodotus	4
Calvert's Wife's Manual	6
" Pneuma	6
Flowers and their Kindred Thoughts	11
Goldsmith's Poems, illustrated	8
L. E. L.'s Poetical Works	12
Linwood's Anthologia Oxoniensis	13
Lynch's Rivulet	13
Lyra Germanica	5
Macaulay's Lays of Ancient Rome	13
Mac Donald's Within and Without	14
Montgomery's Poetical Works	15
" Original Hymns	15
Moore's Poetical Works	16
" Epicurean	16
" Lalla Rookh	16
" Irish Melodies	16
" Songs and Ballads	16
Reade's Man in Paradise	18
Shakspeare, by Bowdler	19
Southey's Poetical Works	20
" British Poets	20
Thomson's Seasons, illustrated	21

Political Economy and Statistics.

Caird's Letters on Agriculture	6
Dodd's Food of London	7
Greg's Political and Social Essays	8
Jennings's Social Delusions	11
Laing's Notes of a Traveller	23
M'Culloch's Geog. Statist. &c. Dict.	14
" Dictionary of Commerce	14
" London	23
Tegoborski's Russian Statistics	21
Willich's Popular Tables	24

The Sciences in general and Mathematics.

Arago's Meteorological Essays	3
" Popular Astronomy	3
Bourne on the Screw Propeller	4
" 's Catechism of the Steam-Engine	4
Brande's Dictionary of Science, &c.	4
" Lectures on Organic Chemistry	4
Brougham and Routh's <i>Principia</i>	4
Butler's Rolls Sermons	5
Cresy's Civil Engineering	6
DelaBeche's Geology of Cornwall, &c.	7
De la Rive's Electricity	7
Faraday's Non-Metallic Elements	8
Grove's Correla. of Physical Forces	8
Herschel's Outlines of Astronomy	9
Holland's Mental Physiology	9
Humboldt's Aspects of Nature	10
" Cosmos	10
Hunt on Light	10
Kemp's Phasis of Matter	11
Lardner's Cabinet Cyclopædia	12
Mann on Reproduction	14
Marcet's (Mrs.) Conversations	15
Morell's Elements of Psychology	16

Moseley's Engineering & Architecture	17
Nomos	17
Our Coal-Fields and our Coal-Pits	23
Owen's Lectures on Comp. Anatomy	17
Pereira on Polarised Light	17
Peschel's Elements of Physics	17
Phillips's Fossils of Cornwall, &c.	17
" Mineralogy	17
" Guide to Geology	18
Portlock's Geology of Londonderry	18
Powell's Unity of Worlds	18
Smee's Electro-Metallurgy	20
Steam-Engine (The)	4
Wilson's Electric Telegraph	23

Rural Sports.

Baker's Rifle and Hound in Ceylon	3
Blaine's Dictionary of Sports	4
Cecil's Stable Practice	6
" Stud Farm	6
The Cricket Field	7
Davy's Piscatorial Colloquies	7
Ephemera on Angling	7
" Book of the Salmon	7
Hawker's Young Sportsman	9
The Hunting-Field	9
Idle's Hints on Shooting	10
Pocket and the Stud	9
Practical Horsemanship	9
Richardson's Horsemanship	18
Ronalds's Fly-Fisher's Entomology	18
Stable Talk and Table Talk	9
Stainton's June	21
Stonehenge on the Greyhound	21
Thacker's Courser's Guide	21
The Stud, for Practical Purposes	9

Veterinary Medicine, &c.

Cecil's Stable Practice	6
" Stud Farm	6
Hunting Field (The)	9
Miles's Horse-Shoeing	15
" on the Horse's Foot	15
Pocket and the Stud	9
Practical Horsemanship	9
Richardson's Horsemanship	18
Stable Talk and Table Talk	9
Stud (The)	9
Youatt's The Dog	24
" The Horse	24

Voyages and Travels.

Auldjo's Ascent of Mont Blanc	23
Baines's Vaudois of Piedmont	23
Baker's Wanderings in Ceylon	3
Barrow's Continental Tour	23
Barth's African Travels	3
Burton's East Africa	5
" Medina and Mecca	5
Carlisle's Turkey and Greece	6
De Custine's Russia	23
Eothen	23
Ferguson's Swiss Travels	23
Flemish Interiors	8
Forester's Rambles in Norway	23
" Sardinia and Corsica	8
Gironière's Philippines	23
Gregorovius's Corsica	23
Halloran's Japan	8
Hill's Travels in Siberia	9
Hope's Brittany and the Bible	23
" Chase in Brittany	23
Howitt's Art-Student in Munich	10
" (W.) Victoria	10
Huc's Chinese Empire	10
Huc and Gabet's Tartary & Thibet	23
Hudson and Kennedy's Mont Blanc	10
Hughes's Australian Colonies	23
Humboldt's Aspects of Nature	10
Hurlbut's Pictures from Cuba	23
Hutchinson's African Exploration	23
Jameson's Canada	23
Jermann's St. Petersburg	23
Kennard's Eastern Tour	11
Laing's Norway	23
" Notes of a Traveller	23
M'Clure's North-West Passage	14
Mason's Zulus of Natal	23
Mayne's Arctic Discoveries	23
Miles's Rambles in Iceland	23
Pfeiffer's Voyage round the World	23
" Second ditto	17
Scott's Danes and Swedes	19
Seaward's Narrative	19
Weld's United States and Canada	22
Werne's African Wanderings	23
Wheeler's Travels of Herodotus	24
Wilberforce's Brazil & Slave-Trade	23

Works of Fiction.

Arnold's Oakfield	3
Macdonald's Villa Verocchio	14
Sir Roger de Coverley	20
Southey's The Doctor &c.	20
Trollope's Warden	22

ALPHABETICAL CATALOGUE

NEW WORKS and NEW EDITIONS

PUBLISHED BY

Messrs. LONGMAN, BROWN, GREEN, LONGMANS, and ROBERTS,

PATERNOSTER ROW, LONDON.

Miss Acton's Modern Cookery, for Private Families, reduced to a System of Easy Practice in a Series of carefully-tested Receipts, in which the Principles of Baron Liebig and other eminent Writers have been as much as possible applied and explained. Newly revised and enlarged Edition; with 8 Plates, comprising 27 Figures, and 150 Woodcuts. Fcp. 8vo. 7s. 6d.

Acton.—The English Bread-Book, for Domestic Use, adapted to Families of every grade: Containing plain Instructions and Practical Receipts for making numerous varieties of Bread; with Notices of the present System of Adulteration and its Consequences, and of the Improved Baking Processes and Institutions established Abroad. By ELIZA ACTON. [*In the press.*]

Arago (F.)—Meteorological Essays. By FRANCIS ARAGO. With an Introduction by BARON HUMBOLDT. Translated under the superintendence of Lieut.-Colonel E. SABINE, R.A., Treasurer and V.P.R.S. 8vo. 18s.

Arago's Popular Astronomy. Translated and Edited by Admiral W. H. SMYTH, For. Sec. R.S.; and ROBERT GRANT, M.A., F.R.A.S. In Two Volumes. Vol. I. 8vo. with Plates and Woodcuts, 21s.

Arago's Lives of Distinguished Scientific Men. Translated by the Rev. BADEN POWELL, M.A.; Rear-Admiral W. H. SMYTH; and R. GRANT, M.A. 8vo. [*Nearly ready.*]

Aikin.—Select Works of the British Poets, from Ben Jonson to Beattie. With Biographical and Critical Prefaces by DR. AIKIN. New Edition, with Supplement by LUCY AIKIN; consisting of additional Selections from more recent Poets. 8vo. price 18s.

Arnold.—Oakfield; or, Fellowship in the East. By W. D. ARNOLD, Lieutenant 58th Regiment, Bengal Native Infantry. Second Edition. 2 vols. post 8vo. price 21s.

Arnold.—Poems. By Matthew Arnold. Second Edition of the *First Series*. Fcp. 8vo. price 5s. 6d.

Arnold.—Poems. By Matthew Arnold. Second Series, about one-third new; the rest finally selected from the Volumes of 1849 and 1852, now withdrawn. Fcp. 8vo. price 5s.

Arnott.—On the Smokeless Fire-place, Chimney-valves, and other means, old and new, of obtaining Healthful Warmth and Ventilation. By NEIL ARNOTT, M.D., F.R.S., F.G.S. 8vo. 6s.

Arrowsmith.—A Geographical Dictionary of the Holy Scriptures: Including also Notices of the chief Places and People mentioned in the APOCRYPHA. By the Rev. A. ARROWSMITH, M.A. 8vo. 15s.

Joanna Baillie's Dramatic and Poetical Works: Comprising the Plays of the Passions, Miscellaneous Dramas, Metrical Legends, Fugitive Pieces, and Ahalya Bae. Second Edition, with a Life of Joanna Baillie, Portrait, and Vignette. Square crown 8vo. 21s. cloth; or 42s. bound in morocco by Hayday.

Baker.—Eight Years' Wanderings in Ceylon. By S. W. BAKER, Esq. With 6 coloured Plates. 8vo. price 15s.

Baker.—The Rifle and the Hound in Ceylon. By S. W. BAKER, Esq. With coloured Plates and Woodcuts. 8vo. price 14s.

Dr. Barth's Travels and Discoveries in Africa. With Maps and Illustrations. Comprising Journeys from Tripoli to Kouka; from Kouka to Yola, the Capital of Adamawa, and back; to Kanem, accompanying a Slave-Hunting Expedition to Musgo; and his Journey to and Residence in Bagirmo. Also, a Journey from Kouka to Timbuctoo; Residence in Timbuctoo; and Journey back to Kouka. Vols. I., II., and III. 8vo.

[*Nearly ready.*]

Bayldon's Art of Valuing Rents and Tillages, and Claims of Tenants upon Quitting Farms, both at Michaelmas and Lady-Day; as revised by Mr. DONALDSON. *Seventh Edition*, enlarged and adapted to the Present Time: With the Principles and Mode of Valuing Land and other Property for Parochial Assessment and Enfranchisement of Copyholds, under the recent Acts of Parliament. By ROBERT BAKER, Land-Agent and Valuer. 8vo. 10s. 6d.

Black's Practical Treatise on Brewing, based on Chemical and Economical Principles: With Formulæ for Public Brewers, and Instructions for Private Families. New Edition, with Additions. 8vo. 10s. 6d.

Blaine's Encyclopædia of Rural Sports; or, a complete Account, Historical, Practical, and Descriptive, of Hunting, Shooting, Fishing, Racing, and other Field Sports and Athletic Amusements of the present day. New Edition, revised by HARRY HIEOVER, EPHEMERA, and Mr. A. GRAHAM. With upwards of 600 Woodcuts. 8vo. price 50s. half-bound.

Blair's Chronological and Historical Tables, from the Creation to the Present Time: With Additions and Corrections from the most authentic Writers; including the Computation of St. Paul, as connecting the Period from the Exode to the Temple. Under the revision of SIR HENRY ELLIS, K.H. Imperial 8vo. 31s. 6d. half-morocco.

Bloomfield. — The Greek Testament, with copious English Notes, Critical, Philological, and Explanatory. Especially adapted to the use of Theological Students and Ministers. By the Rev. S. T. BLOOMFIELD, D.D., F.S.A. Ninth Edition, revised throughout; with Dr. Bloomfield's *Supplementary Annotations* incorporated. 2 vols. 8vo. with Map, price £2. 8s.

Dr. Bloomfield's College and School Greek Testament: With brief English Notes, chiefly Philological and Explanatory, especially formed for use in Colleges and the Public Schools. Seventh Edition, improved; with Map and Index. Fcp. 8vo. 7s. 6d.

Dr. Bloomfield's College and School Lexicon to the Greek Testament. Fcp. 8vo. price 10s. 6d.

Bode. — Ballads from Herodotus: With an Introductory Poem. By the Rev. J. E. BODE, M.A., late Student of Christ Church. Second Edition, with four additional Pieces. 16mo. price 7s.

Bourne. — A Treatise on the Steam-Engine, in its Application to Mines, Mills, Steam-Navigation, and Railways. By the Artisan Club. Edited by JOHN BOURNE, C.E. New Edition; with 33 Steel Plates and 349 Wood Engravings. 4to. price 27s.

Bourne's Catechism of the Steam-Engine in its various Applications to Mines, Mills, Steam-Navigation, Railways, and Agriculture: With Practical Instructions for the Manufacture and Management of Engines of every class. Fourth Edition, enlarged; with 89 Woodcuts. Fcp. 8vo. 6s.

Bourne. — A Treatise on the Screw Propeller: With various Suggestions of Improvement. By JOHN BOURNE, C.E. New Edition, thoroughly revised and corrected. With 20 large Plates and numerous Woodcuts. 4to. price 38s.

Brande. — A Dictionary of Science, Literature, and Art: Comprising the History, Description, and Scientific Principles of every Branch of Human Knowledge; with the Derivation and Definition of all the Terms in general use. Edited by W. T. BRANDE, F.R.S.L. and E.; assisted by DR. J. CAUVIN. Third Edition, revised and corrected; with numerous Woodcuts. 8vo. 60s.

Professor Brande's Lectures on Organic Chemistry, as applied to Manufactures; including Dyeing, Bleaching, Calico-Printing, Sugar-Manufacture, the Preservation of Wood, Tanning, &c.; delivered before the Members of the Royal Institution. Arranged by permission from the Lecturer's Notes by J. SCOFFERN, M.B. Fcp. 8vo. with Woodcuts, price 7s. 6d.

Brewer. — An Atlas of History and Geography, from the Commencement of the Christian Era to the Present Time: Comprising a Series of Sixteen coloured Maps, arranged in Chronological Order, with Illustrative Memoirs. By the Rev. J. S. BREWER, M.A., Professor of English History and Literature in King's College, London. The Maps engraved by E. Weller, F.R.G.S. Royal 8vo. 12s. 6d. half-bound.

Brodie. — Psychological Inquiries, in a Series of Essays intended to illustrate the Influence of the Physical Organisation on the Mental Faculties. By SIR BENJAMIN C. BRODIE, Bart. Third Edition. Fcp. 8vo. 5s.

Brougham and Routh. — Analytical View of Sir Isaac Newton's Principia. By HENRY LORD BROUGHAM, F.R.S., Member of the National Institute of France and of the Royal Academy of Naples; and E. J. ROUTH, B.A., Fellow of St. Peter's College, Cambridge. 8vo. price 14s.

Buckingham.—Autobiography of James Silk Buckingham: Including his Voyages, Travels, Adventures, Speculations, Successes and Failures, frankly and faithfully narrated; with Characteristic Sketches of Public Men. Vols. I. and II. post 8vo. 21s.

** Vols. III. and IV., edited by the Author's Son, and completing the work, are preparing for publication.

Bull. — The Maternal Management of Children in Health and Disease. By T. BULL, M.D., Member of the Royal College of Physicians; formerly Physician-Accoucheur to the Finsbury Midwifery Institution. New Edition. Fcp. 8vo. 5s.

Dr. T. Bull's Hints to Mothers on the Management of their Health during the Period of Pregnancy and in the Lying-in Room: With an Exposure of Popular Errors in connexion with those subjects, &c.; and Hints upon Nursing. New Edition. Fcp. 8vo. 5s.

Bunsen. — Christianity and Mankind, their Beginnings and Prospects. By CHRISTIAN CHARLES JOSIAS BUNSEN, D.D., D.C.L., D.Ph. Being a New Edition, corrected, remodelled, and extended, of *Hippolytus and his Age*. 7 vols. 8vo. £5. 5s.

** This Second Edition of the *Hippolytus* is composed of three distinct works, which may be had separately, as follows:—

1. *Hippolytus and his Age; or, the Beginnings and Prospects of Christianity.* 2 vols. 8vo. price £1. 10s.
2. *Outline of the Philosophy of Universal History applied to Language and Religion: Containing an Account of the Alphabetical Conferences.* 2 vols. 8vo. price £1. 13s.
3. *Analecta Ante-Nicæna.* 3 vols. 8vo. price £2. 2s.

Bunsen.—Lyra Germanica: Hymns for the Sundays and chief Festivals of the Christian Year. Translated from the German by CATHERINE WINKWORTH. Second Edition. Fcp. 8vo. 5s.

** This selection of German Hymns has been made from a collection published in Germany by the Chevalier BUNSEN; and forms a companion volume to

Theologia Germanica: Which setteth forth many fair lineaments of Divine Truth, and saith very lofty and lovely things touching a Perfect Life. Translated by SUSANNA WINKWORTH. With a Preface by the Rev. CHARLES KINGSLEY; and a Letter by Chevalier BUNSEN. Second Edition. Fcp. 8vo. 5s.

Bunsen. — Egypt's Place in Universal History: An Historical Investigation, in Five Books. By C. C. J. BUNSEN, D.D., D.C.L., D.Ph. Translated from the German by C. H. COTTRELL, Esq., M.A. With many Illustrations. Vol. I. 8vo. 28s.; Vol. II. 8vo. 30s.

Burton.—First Footsteps in East Africa; or, an Exploration of Harar. By RICHARD F. BURTON, Bombay Army; Author of *A Pilgrimage to Medina and Mecca*. With Maps and coloured Plates. 8vo. 18s.

Burton. — Personal Narrative of a Pilgrimage to El-Medinah and Meccah. By RICHARD F. BURTON, Bombay Army. With Map, Plates, and Woodcuts. 3 vols. 8vo. price £2. 3s.

Burton (J. H.)—The History of Scotland, from the Revolution to the Extinction of the Last Jacobite Insurrection (1689–1748). By JOHN HILL BURTON. 2 vols. 8vo. 26s.

Bishop S. Butler's General Atlas of Modern and Ancient Geography; comprising Fifty-two full-coloured Maps; with complete Indices. New Edition, nearly all re-engraved, enlarged, and greatly improved. Edited by the Author's Son. Royal 4to. 24s. half-bound.

Separately { The Modern Atlas of 28 full-coloured Maps. Royal 8vo. price 12s.
The Ancient Atlas of 24 full-coloured Maps. Royal 8vo. price 12s.

Bishop S. Butler's Sketch of Modern and Ancient Geography. New Edition, thoroughly revised, with such Alterations introduced as continually progressive Discoveries and the latest Information have rendered necessary. Post 8vo. price 7s. 6d.

Bishop J. Butler's Fifteen Sermons preached at the Rolls Chapel. With Notes, Analytical, Explanatory, and Illustrative, and Observations in reply to Mackintosh, Wardlaw, and Maurice, by Rev. ROBERT CARMICHAEL, M.A., Fellow of Trinity College, Dublin. 8vo. 9s.

The Cabinet Lawyer: A Popular Digest of the Laws of England, Civil and Criminal; with a Dictionary of Law Terms, Maxims, Statutes, and Judicial Antiquities; Correct Tables of Assessed Taxes, Stamp Duties, Excise Licenses, and Post-Horse Duties; Post-Office Regulations; and Prison Discipline. 17th Edition, comprising the Public Acts of the Session 1856. Fcp. 8vo. 10s. 6d.

The Cabinet Gazetteer: A Popular Exposition of All the Countries of the World; their Government, Population, Revenues, Commerce, and Industries; Agricultural, Manufactured, and Mineral Products; Religion, Laws, Manners, and Social State: With brief Notices of their History and Antiquities. By the Author of *The Cabinet Lawyer*. Fcp. 8vo. 10s. 6d. cloth; or 13s. bound in calf.

Caird.—*English Agriculture in 1850 and 1851: Its Condition and Prospects.* By JAMES CAIRD, Esq., of Baldoon, Agricultural Commissioner of *The Times*. The Second Edition. 8vo. price 14s.

Calvert.—*Pneuma; or, the Wandering Soul: A Parable, in Rhyme and Outline.* By the Rev. WILLIAM CALVERT, M.A., Minor Canon of St. Paul's Cathedral. With 20 Etchings by the Author. Square crown 8vo. 10s. 6d.

Calvert.—*The Wife's Manual; or, Prayers, Thoughts, and Songs on Several Occasions of a Matron's Life.* By the Rev. W. CALVERT, M.A. Ornamented from Designs by the Author in the style of *Queen Elizabeth's Prayer-Book*. Second Edition. Crown 8vo. 10s. 6d.

Carlisle (Lord).—*A Diary in Turkish and Greek Waters.* By the Right Hon. the EARL OF CARLISLE. Fifth Edition. Post 8vo. price 10s. 6d.

Catlow.—*Popular Conchology; or, the Shell Cabinet arranged according to the Modern System: With a detailed Account of the Animals, and a complete Descriptive List of the Families and Genera of Recent and Fossil Shells.* By AGNES CATLOW. Second Edition, much improved; with 405 Woodcut Illustrations. Post 8vo. price 14s.

Cecil.—*The Stud Farm; or, Hints on Breeding Horses for the Turf, the Chase, and the Road.* Addressed to Breeders of Race-Horses and Hunters, Landed Proprietors, and especially to Tenant Farmers. By CECIL. Fcp. 8vo. with Frontispiece, 5s.

Cecil's Stable Practice; or, Hints on Training for the Turf, the Chase, and the Road; with Observations on Racing and Hunting, Wasting, Race-Riding, and Handicapping: Addressed to Owners of Racers, Hunters, and other Horses, and to all who are concerned in Racing, Steeple-Chasing, and Fox-Hunting. Fcp. 8vo. with Plate, price 5s. half-bound.

Chevreul On the Harmony and Contrast of Colours, and their Applications to the Arts: Including Painting, Interior Decoration, Tapestries, Carpets, Mosaics, Coloured Glazing, Paper-Staining, Calico-Printing, Letterpress-Printing, Map-Colouring, Dress, Landscape and Flower-Gardening, &c. &c. Translated by CHARLES MARTEL. Second Edition; with 4 Plates. Crown 8vo. price 10s. 6d.

Chapman.—*History of Gustavus Adolphus, and of the Thirty Years' War up to the King's Death: With some Account of its Conclusion by the Peace of Westphalia, in 1648.* By B. CHAPMAN, M.A., Vicar of Letherhead. 8vo. with Plans, 12s. 6d.

Clinton.—*Literary Remains of Henry Fynes Clinton, M.A., Author of the *Fasti Hellenici*, the *Fasti Romani*, &c.: Comprising an Autobiography and Literary Journal, and brief Essays on Theological Subjects.* Edited by the Rev. C. J. FYNES CLINTON, M.A. Post 8vo. 9s. 6d.

Conybeare.—*Essays, Ecclesiastical and Social: Reprinted, with Additions, from the *Edinburgh Review*.* By the Rev. W. J. CONYBEARE, M.A., late Fellow of Trinity College, Cambridge. 8vo. 12s.

Conybeare and Howson.—*The Life and Epistles of Saint Paul: Comprising a complete Biography of the Apostle, and a Translation of his Epistles inserted in Chronological Order.* By the Rev. W. J. CONYBEARE, M.A.; and the Rev. J. S. HOWSON, M.A. *Second Edition*, carefully revised and corrected, and printed in a more convenient form; with several Maps and Woodcuts, and 4 Plates. 2 vols. square crown 8vo. 31s. 6d. cloth.

** The Original Edition, with more numerous Illustrations, in 2 vols. 4to. price 48s.—may also be had.

Dr. Copland's Dictionary of Practical Medicine: Comprising General Pathology, the Nature and Treatment of Diseases, Morbid Structures, and the Disorders especially incidental to Climates, to Sex, and to the different Epochs of Life; with numerous approved Formulæ of the Medicines recommended. Vols. I. and II. 8vo. price £3; and Parts X. to XVII. 4s. 6d. each.

** Part XVIII., completing the work, is preparing for publication.

Cresy's Encyclopædia of Civil Engineering, Historical, Theoretical, and Practical. Illustrated by upwards of 3,000 Woodcuts. *Second Edition*, revised and brought down to the Present Time in a Supplement, comprising Metropolitan Water-Supply, Drainage of Towns, Railways, Cubical Proportion, Brick and Iron Construction, Iron Screw Piles, Tubular Bridges, &c. 8vo. 63s. cloth.—The SUPPLEMENT separately, price 10s. 6d. cloth.

Cotton.—*Instructions in the Doctrine and Practice of Christianity.* Intended chiefly as an Introduction to Confirmation. By G. E. L. COTTON, M.A., late Fellow of Trinity College, Cambridge. 18mo. 2s. 6d.

The Cricket-Field; or, the Science and History of the Game of Cricket. By the Author of *Principles of Scientific Batting*. Second Edition, greatly improved; with Plates and Woodcuts. Fcp. 8vo. price 5s. half-bound.

Lady Cust's Invalid's Book.—The Invalid's Own Book: A Collection of Recipes from various Books and various Countries. By the Honourable LADY CUST. Second Edition. Fcp. 8vo. price 2s. 6d.

Dale.—**The Domestic Liturgy and Family Chaplain**, in Two Parts: PART I. Church Services adapted for Domestic Use, with Prayers for Every Day of the Week, selected from the Book of Common Prayer; PART II. an appropriate Sermon for Every Sunday in the Year. By the Rev. THOMAS DALE, M.A., Canon Residentiary of St. Paul's. Second Edition. Post 4to. 21s. cloth; 31s. 6d. calf; or £2. 10s. morocco.

Separately { THE FAMILY CHAPLAIN, 12s.
THE DOMESTIC LITURGY, 10s. 6d.

Davy (Dr. J.)—**The Angler and his Friend; or, Piscatory Colloquies and Fishing Excursions.** By JOHN DAVY, M.D., F.R.S., &c. Fcp. 8vo. price 6s.

Delabeche.—**Report on the Geology of Cornwall, Devon, and West Somerset.** By SIR HENRY T. DELABECHE, F.R.S., late Director-General of the Geological Survey. With Maps, Plates, and Woodcuts. 8vo. price 14s.

De la Rive.—**A Treatise on Electricity, in Theory and Practice.** By A. DE LA RIVE, Professor in the Academy of Geneva. Translated for the Author by C. V. WALKER, F.R.S. In Three Volumes; with numerous Woodcuts. Vol. I. 8vo. price 18s.; Vol. II. price 28s.

Dennistoun.—**Memoirs of Sir Robert Strange, Knight, Engraver, Member of several Foreign Academies of Design; and of his Brother-in-law, Andrew Lumisden.** By JAMES DENNISTOUN, of Dennistoun. 2 vols. post 8vo. with Illustrations, 21s.

Digby.—**The Lover's Seat: Kathemerina; or, Common Things in relation to Beauty, Virtue, and Truth.** By KENELM HENRY DIGBY, Author of *Mores Catholici*, &c. 2 vols. fcp. 8vo. 12s.

Discipline. By the Author of "Letters to my Unknown Friends," &c. Second Edition, enlarged. 18mo. price 2s. 6d.

Dodd.—**The Food of London: A Sketch of the chief Varieties, Sources of Supply, probable Quantities, Modes of Arrival, Processes of Manufacture, suspected Adulteration, and Machinery of Distribution of the Food for a Community of Two Millions and a Half.** By GEORGE DODD, Author of *British Manufactures*, &c. Post 8vo. 10s. 6d.

The Eclipse of Faith; or, a Visit to a Religious Sceptic. 7th Edition. Fcp. 8vo. 5s.

Defence of The Eclipse of Faith, by its Author: Being a Rejoinder to Professor Newman's *Reply*: Including a full Examination of that Writer's Criticism on the Character of Christ; and a Chapter on the Aspects and Pretensions of Modern Deism. Second Edition, revised. Post 8vo. 5s. 6d.

The Englishman's Greek Concordance of the New Testament: Being an Attempt at a Verbal Connexion between the Greek and the English Texts; including a Concordance to the Proper Names, with Indexes, Greek-English and English-Greek. New Edition, with a new Index. Royal 8vo. price 42s.

The Englishman's Hebrew and Chaldee Concordance of the Old Testament: Being an Attempt at a Verbal Connexion between the Original and the English Translations; with Indexes, a List of the Proper Names and their Occurrences, &c. 2 vols. royal 8vo. £3. 13s. 6d.; large paper, £4. 14s. 6d.

Ephemera's Handbook of Angling; teaching Fly-Fishing, Trolling, Bottom-Fishing, Salmon-Fishing; with the Natural History of River-Fish, and the best Modes of Catching them. Third Edition, corrected and improved; with Woodcuts. Fcp. 8vo 5s.

Ephemera.—**The Book of the Salmon:** Comprising the Theory, Principles, and Practice of Fly-Fishing for Salmon; Lists of good Salmon Flies for every good River in the Empire; the Natural History of the Salmon, its Habits described, and the best way of artificially Breeding it. By EPHEMERA; assisted by ANDREW YOUNG. Fcp. 8vo. with coloured Plates, price 14s.

W. Erskine, Esq.—**History of India under Báber and Humáyun, the First Two Sovereigns of the House of Taimur.** By WILLIAM ERSKINE, Esq. 2 vols. 8vo. 32s.

Etheridge.—**Jerusalem and Tiberias; Sora and Cordova: A View of the Religious and Scholastic Learning of the Jews.** Designed as an Introduction to Hebrew Literature. By J. W. ETHERIDGE, M.A., Ph.D. Post 8vo. 7s. 6d.

- Fairbairn.**—Useful Information for Engineers: Being a Series of Lectures delivered to the Working Engineers of Yorkshire and Lancashire. With a Series of Appendices, containing the Results of Experimental Inquiries into the Strength of Materials, the Causes of Boiler Explosions, &c. By WILLIAM FAIRBAIRN, F.R.S., F.G.S. With Plates and Woodcuts. Royal 8vo. price 15s.
- Faraday (Professor).**—The Subject-Matter of Six Lectures on the Non-Metallic Elements, delivered before the Members of the Royal Institution, by PROFESSOR FARADAY, D.C.L., F.R.S., &c. Arranged by permission from the Lecturer's Notes by J. SCOFFERN, M.B. Fcp. 8vo. price 5s. 6d.
- Flemish Interiors.** By the Writer of *A Glance behind the Grilles of Religious Houses in France*. Fcp. 8vo. 7s. 6d.
- Forester.**—Travels in the Islands of Corsica and Sardinia. By THOMAS FORESTER, Author of *Rambles in Norway*. With numerous coloured Illustrations and Woodcuts, from Sketches made during the Tour by Lieutenant-Colonel M. A. BIDDULPH, R.A. Imperial 8vo. [In the press.]
- Fulcher.**—Life of Thomas Gainsborough, R.A. By the late GEORGE WILLIAMS FULCHER. Edited by his SON. With 4 Illustrations. *New Edition*. Fcp. 8vo. [Nearly ready.]
- Gilbart.**—A Practical Treatise on Banking. By JAMES WILLIAM GILBART, F.R.S., General Manager of the London and Westminster Bank. *Sixth Edition*, revised and enlarged. 2 vols. 12mo. Portrait, 16s.
- Gilbart.**—Logic for the Million: a Familiar Exposition of the Art of Reasoning. By J. W. GILBART, F.R.S. 4th Edition; with Portrait of the Author. 12mo. 3s. 6d.
- Gilbart.**—Logic for the Young: Consisting of Twenty-five Lessons in the Art of Reasoning. Selected from the *Logic* of Dr. Isaac Watts. By J. W. GILBART, F.R.S. 12mo. 1s.
- The Poetical Works of Oliver Goldsmith.** Edited by BOLTON CORNEY, Esq. Illustrated by Wood Engravings, from Designs by Members of the Etching Club. Square crown 8vo. cloth, 21s.; morocco, £1. 16s.
- Gosse.**—A Naturalist's Sojourn in Jamaica. By P. H. GOSSE, Esq. With Plates. Post 8vo. price 14s.
- Mr. W. R. Greg's Contributions to The Edinburgh Review.**—Essays on Political and Social Science. Contributed chiefly to the *Edinburgh Review*. By WILLIAM R. GREG. 2 vols. 8vo. price 24s.
- Grove.**—The Correlation of Physical Forces. By W. R. GROVE, Q.C., M.A., F.R.S., &c. *Third Edition*; with Notes and References. 8vo. price 7s.
- Gurney.**—St. Louis and Henri IV.: Being a Second Series of Historical Sketches. By the Rev. J. HAMPDEN GURNEY, M.A. Fcp. 8vo. 6s.
- Evening Recreations; or, Samples from the Lecture-Room.** Edited by the Rev. JOHN HAMPDEN GURNEY, M.A., Rector of St. Mary's, Marylebone. Crown 8vo. 5s.
- Gwilt.**—An Encyclopædia of Architecture, Historical, Theoretical, and Practical. By JOSEPH GWILT. With more than 1,000 Wood Engravings, from Designs by J. S. GWILT. *Third Edition*. 8vo. 42s.
- Halloran.**—Eight Months' Journal of Visit to Japan, Loochoo, and Pootoo. By ALFRED LAURENCE HALLORAN, Master R.N., F.R.G.S., Polperro, Cornwall. With Etchings and Woodcuts from Designs by the Author. Post 8vo. [Nearly ready.]
- Hare (Archdeacon).**—The Life of Luther, in Forty-eight Historical Engravings. By GUSTAV KÖNIG. With Explanations by ARCHDEACON HARE and SUSANNA WINKWORTH. Fcp. 4to. price 28s.
- Harford.**—Life of Michael Angelo Buonarrotti; comprising Memoirs of Savonarola and Vittoria Colonna, and much Contemporaneous History. By JOHN S. HARFORD, D.C.L., F.R.S., Member of the Roman Academy of Painting of St. Luke, and of the Archaeological Society of Rome. 2 vols. 8vo. with Portrait of Michael Angelo, and numerous Illustrations. [In the press.]
- Also, to be sold separately, in folio,
- Engravings illustrative of the Works of Michael Angelo,** both in Painting and Architecture; with Explanatory Descriptions of the latter, by C. R. COCKRELL, Esq., R.A.
- Harrison.**—The Light of the Forge; or, Counsels drawn from the Sick-Bed of E. M. By the Rev. W. HARRISON, M.A., Domestic Chaplain to H.R.H. the Duchess of Cambridge. Fcp. 8vo. price 5s.

- Harry Hieover.—Stable Talk and Table Talk; or, Spectacles for Young Sportsmen.** By HARRY HIEOVER. New Edition, 2 vols. 8vo. with Portrait, price 24s.
- Harry Hieover.—The Hunting-Field.** By Harry HIEOVER. With Two Plates. Fcp. 8vo. 5s. half-bound.
- Harry Hieover.—Practical Horsemanship.** By HARRY HIEOVER. *Second Edition*; with 2 Plates. Fcp. 8vo. 5s. half-bound.
- Harry Hieover.—The Stud, for Practical Purposes and Practical Men: Being a Guide to the Choice of a Horse for use more than for show.** By HARRY HIEOVER. With 2 Plates. Fcp. 8vo. price 5s. half-bound.
- Harry Hieover.—The Pocket and the Stud; or, Practical Hints on the Management of the Stable.** By HARRY HIEOVER. *Second Edition*; with Portrait of the Author. Fcp. 8vo. price 5s. half-bound.
- Hassall (Dr.).—Food and its Adulterations: Comprising the Reports of the Analytical Sanitary Commission of *The Lancet* for the Years 1851 to 1854 inclusive, revised and extended.** By ARTHUR HILL HASSALL, M.D., &c., Chief Analyst of the Commission. 8vo. with 159 Woodcuts, 28s.
- Col. Hawker's Instructions to Young Sportsmen in all that relates to Guns and Shooting.** 10th Edition, revised and brought down to the Present Time, by the Author's Son, Major P. W. L. HAWKER. With a New Portrait of the Author, and numerous Plates and Woodcuts. 8vo. 21s.
- Haydon.—The Life of Benjamin Robert Haydon, Historical Painter, from his Autobiography and Journals.** Edited and compiled by TOM TAYLOR, M.A., of the Inner Temple, Esq. 3 vols. post 8vo. 31s. 6d.
- Haydn's Book of Dignities: Containing Rolls of the Official Personages of the British Empire, Civil, Ecclesiastical, Judicial, Military, Naval, and Municipal, from the Earliest Periods to the Present Time. Together with the Sovereigns of Europe, from the Foundation of their respective States; the Peerage and Nobility of Great Britain; &c. Being a New Edition, improved and continued, of Beatson's Political Index.** 8vo. 25s. half-bound.
- Herring. — Paper and Paper-Making, Ancient and Modern.** By RICHARD HERRING. With an Introduction by the Rev. GEORGE CROLY, LL.D. *Second Edition*, with Plates and Specimens. 8vo. 7s. 6d.
- Sir John Herschel.—Outlines of Astronomy.** By SIR JOHN F. W. HERSCHEL, Bart., &c. New Edition; with Plates and Wood Engravings. 8vo. price 18s.
- Hill.—Travels in Siberia.** By S. S. Hill, Esq., Author of *Travels on the Shores of the Baltic*. With a large Map of European and Asiatic Russia. 2 vols. post 8vo. 24s.
- Hints on Etiquette and the Usages of Society: With a Glance at Bad Habits.** New Edition, revised (with Additions) by a Lady of Rank. Fcp. 8vo. price Half-a-Crown.
- Holland.—Medical Notes and Reflections.** By SIR HENRY HOLLAND, Bart., M.D., F.R.S., &c., Physician in Ordinary to the Queen and Prince Albert. Third Edition, with Alterations and Additions. 8vo. 18s.
- Holland.—Chapters on Mental Physiology.** By SIR HENRY HOLLAND, Bart., F.R.S., &c. Founded chiefly on Chapters contained in the First and Second Editions of *Medical Notes and Reflections* by the same Author. 8vo. price 10s. 6d.
- Hook.—The Last Days of Our Lord's Ministry: A Course of Lectures on the principal Events of Passion Week.** By the Rev. W. F. Hook, D.D. New Edition. Fcp. 8vo. price 6s.
- Hooker.—Kew Gardens; or, a Popular Guide to the Royal Botanic Gardens of Kew.** By SIR WILLIAM JACKSON HOOKER, K.H., &c., Director. New Edition; with many Woodcuts. 16mo. price Sixpence.
- Hooker.—Museum of Economic Botany; or, a Popular Guide to the Useful and Remarkable Vegetable Products of the Museum in the Royal Gardens of Kew.** By SIR W. J. HOOKER, K.H., &c., Director. With 29 Woodcuts. 16mo. price 1s.
- Hooker and Arnott.—The British Flora; comprising the Phænogamous or Flowering Plants, and the Ferns.** Seventh Edition, with Additions and Corrections; and numerous Figures illustrative of the Umbelliferous Plants, the Composite Plants, the Grasses, and the Ferns. By SIR W. J. HOOKER, F.R.A. and L.S., &c.; and G. A. WALKER-ARNOTT, LL.D., F.L.S. 12mo. with 12 Plates, price 14s.; with the Plates coloured, price 21s.

Horne's Introduction to the Critical Study and Knowledge of the Holy Scriptures. *Tenth Edition*, revised, corrected, and brought down to the present time. Edited by the Rev. T. HARTWELL HORNE, B.D. (the Author); the Rev. SAMUEL DAVIDSON, D.D. of the University of Halle, and LL.D.; and S. PRIDEAUX TREGELLES, LL.D. With 4 Maps and 22 Vignettes and Facsimiles. 4 vols. 8vo. £3. 13s. 6d.

*** The Four Volumes may also be had *separately* as follows:—

VOL. I.—A Summary of the Evidence for the Genuineness, Authenticity, Uncorrupted Preservation, and Inspiration of the Holy Scriptures. By the Rev. T. H. Horne, B.D. 8vo. 15s.

VOL. II.—The Text of the *Old Testament* considered; With a Treatise on Sacred Interpretation; and a brief Introduction to the *Old Testament* Books and the *Apocrypha*. By S. Davidson, D.D. (Halle) and LL.D. 8vo. 25s.

VOL. III.—A Summary of Biblical Geography and Antiquities. By the Rev. T. H. Horne, B.D. 8vo. 18s.

VOL. IV.—An Introduction to the Textual Criticism of the *New Testament*. By the Rev. T. H. Horne, B.D. The Critical Part re-written, and the remainder revised and edited by S. P. Tregelles, LL.D. 8vo. 18s.

Horne.—A Compendious Introduction to the Study of the Bible. By the Rev. T. HARTWELL HORNE, B.D. New Edition, with Maps and Illustrations. 12mo. 9s.

How to Nurse Sick Children: Intended especially as a Help to the Nurses in the Hospital for Sick Children; but containing Directions of service to all who have the charge of the Young. Fcp. 8vo. 1s. 6d.

Howitt (A. M.)—An Art-Student in Munich. By ANNA MARY HOWITT. 2 vols. post 8vo. price 14s.

Howitt.—The Children's Year. By Mary HOWITT. With Four Illustrations, from Designs by A. M. HOWITT. Square 16mo. 5s.

Howitt.—Land, Labour, and Gold; or, Two Years in Victoria: With Visit to Sydney and Van Diemen's Land. By WILLIAM HOWITT. 2 vols. post 8vo. 21s.

Howitt.—Visits to Remarkable Places: Old Halls, Battle-Fields, and Scenes illustrative of Striking Passages in English History and Poetry. By WILLIAM HOWITT. With about 80 Wood Engravings. *New Edition*. 2 vols. square crown 8vo. 25s. cloth, gilt top.

William Howitt's Boy's Country Book: Being the Real Life of a Country Boy, written by himself; exhibiting all the Amusements, Pleasures, and Pursuits of Children in the Country. *New Edition*; with 40 Woodcuts. Fcp. 8vo. price 6s.

Howitt.—The Rural Life of England. By WILLIAM HOWITT. *New Edition*, corrected and revised; with Woodcuts by Bewick and Williams. Medium 8vo. 21s.

Huc.—The Chinese Empire: A Sequel to Huc and Gabet's *Journey through Tartary and Thibet*. By the Abbé HUC, formerly Missionary Apostolic in China. *Second Edition*; with Map. 2 vols. 8vo. 24s.

Hudson's Plain Directions for Making Wills in conformity with the Law: With a clear Exposition of the Law relating to the distribution of Personal Estate in the case of Intestacy, two Forms of Wills, and much useful information. *New and enlarged Edition*; including the Provisions of the Wills Act Amendment Act. Fcp. 8vo. 2s. 6d.

Hudson's Executor's Guide. *New and enlarged Edition*; with the Addition of Directions for paying Succession Duties on Real Property under Wills and Intestacies, and a Table for finding the Values of Annuities and the Amount of Legacy and Succession Duty thereon. Fcp. 8vo. 6s.

Hudson and Kennedy.—Where there's a Will there's a Way: An Ascent of Mont Blanc by a New Route and Without Guides. By the Rev. C. HUDSON, M.A., St. John's College, Cambridge; and E. S. KENNEDY, B.A., Caius College, Cambridge. *Second Edition*, with Two Ascents of Monte Rosa; a Plate, and a coloured Map. Post 8vo. 5s. 6d.

Humboldt's Cosmos. Translated, with the Author's authority, by MRS. SABINE. Vols. I. and II. 16mo. Half-a-Crown each, sewed; 3s. 6d. each, cloth: or in post 8vo. 12s. each, cloth. Vol. III. post 8vo. 12s. 6d. cloth: or in 16mo. Part I. 2s. 6d. sewed, 3s. 6d. cloth; and Part II. 3s. sewed, 4s. cloth.

Humboldt's Aspects of Nature. Translated with the Author's authority, by MRS. SABINE. 16mo. price 6s.: or in 2 vols. 3s. 6d. each, cloth; 2s. 6d. each, sewed.

Humphreys.—Parables of Our Lord, illuminated and ornamented in the style of the Missals of the Renaissance by HENRY NOEL HUMPHREYS. Square fcp. 8vo. 21s. in massive carved covers; or 30s. bound in morocco by Hayday.

Hunt.—Researches on Light in its Chemical Relations; embracing a Consideration of all the Photographic Processes. By ROBERT HUNT, F.R.S. *Second Edition*, with Plate and Woodcuts. 8vo. 10s. 6d.

Idle.—Hints on Shooting, Fishing, &c., both on Sea and Land, and in the Fresh-Water Lochs of Scotland: Being the Experiences of C. IDLE, Esq. Fcp. 8vo. 5s.

Mrs. Jameson's Legends of the Saints and Martyrs: First Series of *Sacred and Legendary Art*. Second Edition; with numerous Woodcuts, and 16 Etchings by the Author. Square crown 8vo. 28s.

Mrs. Jameson's Legends of the Monastic Orders, as represented in the Fine Arts: Second Series of *Sacred and Legendary Art*. Second Edition, enlarged; with 11 Etchings by the Author, and 88 Woodcuts. Square crown 8vo. price 28s.

Mrs. Jameson's Legends of the Madonna, as represented in the Fine Arts: Third Series of *Sacred and Legendary Art*. With 55 Drawings by the Author, and 152 Woodcuts. Square crown 8vo. 28s.

Mrs. Jameson's Commonplace-Book of Thoughts, Memories, and Fancies, Original and Selected. Part I. Ethics and Character; Part II. Literature and Art. *Second Edit.* revised and corrected; with Etchings and Woodcuts. Crown 8vo. 18s.

Mrs. Jameson's Two Lectures on the Employment of Women.

1. *SISTERS of CHARITY*, Catholic and Protestant, Abroad and at Home. *Second Edition*, with new Preface. Fcp. 8vo. 4s.
2. *The COMMUNION of LABOUR*: A Second Lecture on the Social Employments of Women. Fcp. 8vo. 3s.

Jaquemet's Compendium of Chronology: Containing the most important Dates of General History, Political, Ecclesiastical, and Literary, from the Creation of the World to the end of the Year 1854. Edited by the Rev. J. ALCORN, M.A. Post 8vo. price 7s. 6d.

Jennings.—Social Delusions concerning Wealth and Want. By RICHARD JENNINGS, M.A., Trinity College, Cambridge; Author of *Natural Elements of Political Economy*. Fcp. 8vo. 4s.

Lord Jeffrey's Contributions to The Edinburgh Review. A New Edition, complete in One Volume, with a Portrait engraved by Henry Robinson, and a Vignette. Square crown 8vo. 21s. cloth; or 30s. calf. —Or in 3 vols. 8vo. price 42s.

Bishop Jeremy Taylor's Entire Works: With Life by BISHOP HEBER. Revised and corrected by the Rev. CHARLES PAGE EDEN, Fellow of Oriel College, Oxford. Now complete in 10 vols. 8vo. 10s. 6d. each.

Johns and Nicolas's Calendar of Victory: Being a Record of British Valour and Conquest by Sea and Land, on Every Day in the Year, from the Earliest Period to the Battle of Inkermann. Fcp. 8vo. 12s. 6d.

Johnston.—A Dictionary of Geography, Descriptive, Physical, Statistical, and Historical: Forming a complete General Gazetteer of the World. By A. KEITH JOHNSTON, F.R.S.E., F.R.G.S., F.G.S., Geographer at Edinburgh in Ordinary to Her Majesty. Second Edition, thoroughly revised. In 1 vol. of 1,360 pages, comprising about 50,000 Names of Places. 8vo. 36s. cloth; or half-bound in russia, 41s.

Jones (Owen).—Flowers and their Kindred Thoughts: A Series of Stanzas. By MARY ANNE BACON. With beautiful Illustrations of Flowers, designed and executed in illuminated printing by OWEN JONES. Reprinted. Imperial 8vo. price 31s. 6d. calf.

Kalisch.—Historical and Critical Commentary on the Old Testament. By DR. M. KALISCH, M.A. First Portion—Exodus: in Hebrew and English, with copious Notes, Critical, Philological, and Explanatory. 8vo. 15s.

** An edition of the *Exodus*, as above (for the use of English readers), comprising the English Translation, and an abridged Commentary. 8vo. price 12s.

Kemble.—The Saxons in England: A History of the English Commonwealth till the Norman Conquest. By JOHN M. KEMBLE, M.A., &c. 2 vols. 8vo. 28s.

Kemp.—The Phasis of Matter: Being an Outline of the Discoveries and Applications of Modern Chemistry. By T. LINDLEY KEMP, M.D. With 148 Woodcuts. 2 vols. crown 8vo. 21s.

Kennard.—Eastern Experiences collected during a Winter's Tour in Egypt and the Holy Land. By ADAM STEINMETZ KENNARD. Post 8vo. 10s. 6d.

Kesteven.—A Manual of the Domestic Practice of Medicine. By W. B. KESTIVEN, Fellow of the Royal College of Surgeons of England, &c. Square post 8vo. 7s. 6d.

Kirby and Spence's Introduction to Entomology; or, Elements of the Natural History of Insects: Comprising an Account of Noxious and Useful Insects, of their Metamorphoses, Food, Stratagems, Habitations, Societies, Motions, Noises, Hybernation, Instinct, &c. *Seventh Edition*, with an Appendix relative to the Origin and Progress of the work. Crown 8vo. 5s.

LARDNER'S CABINET CYCLOPÆDIA

Of History, Biography, Literature, the Arts and Sciences, Natural History, and Manufactures.
A Series of Original Works by

SIR JOHN HERSCHEL,
SIR JAMES MACKINTOSH,
ROBERT SOUTHEY,
SIR DAVID BREWSTER,

THOMAS KEIGHTLEY,
JOHN FORSTER,
SIR WALTER SCOTT,
THOMAS MOORE,

BISHOP THIRLWALL,
THE REV. G. R. GLEIG,
J. C. L. DE SISMONDI,
JOHN PHILLIPS, F.R.S., G.S.

AND OTHER EMINENT WRITERS.

Complete in 132 vols. fcp. 8vo. with Vignette Titles, price, in cloth, Nineteen Guineas.
The Works *separately*, in Sets or Series, price Three Shillings and Sixpence each Volume.

A List of the WORKS composing the CABINET CYCLOPÆDIA:—

- | | |
|--|---|
| 1. Bell's History of Russia 3 vols. 10s. 6d. | 34. Lardner on Heat 1 vol. 3s. 6d. |
| 2. Bell's Lives of British Poets 2 vols. 7s. | 35. Lardner's Hydrostatics and Pneumatics 1 vol. 3s. 6d. |
| 3. Brewster's Optics 1 vol. 3s. 6d. | 36. Lardner and Walker's Electricity and
Magnetism 2 vols. 7s. |
| 4. Cooley's Maritime and Inland Discovery 3 vols. 10s. 6d. | 37. Mackintosh, Forster, and Courtenay's
Lives of British Statesmen 7 vols. 24s. 6d. |
| 5. Crowe's History of France 3 vols. 10s. 6d. | 38. Mackintosh, Wallace, and Bell's History
of England 10 vols. 35s. |
| 6. De Morgan on Probabilities 1 vol. 3s. 6d. | 39. Montgomery and Shelley's eminent Ita-
lian, Spanish, and Portuguese Authors 3 vols. 10s. 6d. |
| 7. De Sismondi's History of the Italian
Republics 1 vol. 3s. 6d. | 40. Moore's History of Ireland 4 vols. 14s. |
| 8. De Sismondi's Fall of the Roman Empire 2 vols. 7s. | 41. Nicolas's Chronology of History 1 vol. 3s. 6d. |
| 9. Donovan's Chemistry 1 vol. 3s. 6d. | 42. Phillips's Treatise on Geology 2 vols. 7s. |
| 10. Donovan's Domestic Economy 2 vols. 7s. | 43. Powell's History of Natural Philosophy 1 vol. 3s. 6d. |
| 11. Dunham's Spain and Portugal 5 vols. 17s. 6d. | 44. Porter's Treatise on the Manufacture of
Silk 1 vol. 3s. 6d. |
| 12. Dunham's History of Denmark, Sweden,
and Norway 3 vols. 10s. 6d. | 45. Porter's Manufactures of Porcelain and
Glass 1 vol. 3s. 6d. |
| 13. Dunham's History of Poland 1 vol. 3s. 6d. | 46. Roscoe's British Lawyers 1 vol. 3s. 6d. |
| 14. Dunham's Germanic Empire 3 vols. 10s. 6d. | 47. Scott's History of Scotland 2 vols. 7s. |
| 15. Dunham's Europe during the Middle
Ages 4 vols. 14s. | 48. Shelley's Lives of eminent French
Authors 2 vols. 7s. |
| 16. Dunham's British Dramatists 2 vols. 7s. | 49. Shuckard and Swainson's Insects 1 vol. 3s. 6d. |
| 17. Dunham's Lives of Early Writers of
Great Britain 1 vol. 3s. 6d. | 50. Southey's Lives of British Admirals 5 vols. 17s. 6d. |
| 18. Fergus's History of the United States .. 2 vols. 7s. | 51. Stebbing's Church History 2 vols. 7s. |
| 19. Fosbroke's Grecian & Roman Antiquities 2 vols. 7s. | 52. Stebbing's History of the Reformation.. 2 vols. 7s. |
| 20. Forster's Lives of the Statesmen of the
Commonwealth 5 vols. 17s. 6d. | 53. Swainson's Discourse on Natural History 1 vol. 3s. 6d. |
| 21. Gleig's Lives of British Military Com-
manders 3 vols. 10s. 6d. | 54. Swainson's Natural History and Classi-
fication of Animals 1 vol. 3s. 6d. |
| 22. Grattan's History of the Netherlands ... 1 vol. 3s. 6d. | 55. Swainson's Habits and Instincts of
Animals 1 vol. 3s. 6d. |
| 23. Henslow's Botany 1 vol. 3s. 6d. | 56. Swainson's Birds 2 vols. 7s. |
| 24. Herschel's Astronomy 1 vol. 3s. 6d. | 57. Swainson's Fish, Reptiles, &c. 2 vols. 7s. |
| 25. Herschel's Discourse on Natural Philo-
sophy 1 vol. 3s. 6d. | 58. Swainson's Quadrupeds 1 vol. 3s. 6d. |
| 26. History of Rome 2 vols. 7s. | 59. Swainson's Shells and Shell-Fish 1 vol. 3s. 6d. |
| 27. History of Switzerland 1 vol. 3s. 6d. | 60. Swainson's Animals in Menageries 1 vol. 3s. 6d. |
| 28. Holland's Manufactures in Metal 3 vols. 10s. 6d. | 61. Swainson's Taxidermy and Biography of
Zoologists 1 vol. 3s. 6d. |
| 29. James's Lives of Foreign Statesmen 5 vols. 17s. 6d. | 62. Thirlwall's History of Greece 8 vols. 28s. |
| 30. Kater and Lardner's Mechanics 1 vol. 3s. 6d. | |
| 31. Keightley's Outlines of History 1 vol. 3s. 6d. | |
| 32. Lardner's Arithmetic 1 vol. 3s. 6d. | |
| 33. Lardner's Geometry 1 vol. 3s. 6d. | |

Mrs. R. Lee's Elements of Natural His-
tory; or, First Principles of Zoology: Com-
prising the Principles of Classification, inter-
spersed with amusing and instructive Ac-
counts of the most remarkable Animals.
New Edition; Woodcuts. Fcp. 8vo. 7s. 6d.

Letters to my Unknown Friends. By
a LADY, Author of *Letters on Happiness*.
Fourth Edition. Fcp. 8vo. 5s.

Letters on Happiness, addressed to a Friend.
By a LADY, Author of *Letters to my Unknown
Friends*. Fcp. 8vo. 6s.

L. E. L.—The Poetical Works of Letitia
Elizabeth Landon; comprising the *Impro-
visatrice*, the *Venetian Bracelet*, the *Golden
Violet*, the *Troubadour*, and Poetical Remains.
New Edition; with 2 Vignettes by R. Doyle.
2 vols. 16mo. 10s. cloth; morocco, 21s.

Dr. John Lindley's Theory and Practice
of Horticulture; or, an Attempt to explain
the principal Operations of Gardening upon
Physiological Grounds: Being the Second
Edition of the *Theory of Horticulture*, much
enlarged; with 98 Woodcuts. 8vo. 21s.

Dr. John Lindley's Introduction to Botany. New Edition, with Corrections and copious Additions. 2 vols. 8vo. with Six Plates and numerous Woodcuts, price 24s.

Linwood.—*Anthologia Oxoniensis, sive Florilegium e Lusibus poeticis diversorum Oxoniensium Græcis et Latinis decerptum.* Curante GULIELMO LINWOOD, M.A., Ædis Christi Alumno. 8vo. price 14s.

Lorimer's (C.) Letters to a Young Master Mariner on some Subjects connected with his Calling. New Edition. Fcp. 8vo. 5s. 6d.

Loudon's Encyclopædia of Gardening: Comprising the Theory and Practice of Horticulture, Floriculture, Arboriculture, and Landscape-Gardening. With many hundred Woodcuts. New Edition, corrected and improved by MRS. LOUDON. 8vo. 50s.

Loudon's Encyclopædia of Trees and Shrubs, or *Arboretum et Fruticetum Britannicum* abridged: Containing the Hardy Trees and Shrubs of Great Britain, Native and Foreign, Scientifically and Popularly Described. With about 2,000 Woodcuts. 8vo. 50s.

Loudon's Encyclopædia of Agriculture: Comprising the Theory and Practice of the Valuation, Transfer, Laying-out, Improvement, and Management of Landed Property, and of the Cultivation and Economy of the Animal and Vegetable Productions of Agriculture. New Edition; with 1,100 Woodcuts. 8vo. 50s.

Loudon's Encyclopædia of Plants: Comprising the Specific Character, Description, Culture, History, Application in the Arts, and every other desirable Particular respecting all the Plants found in Great Britain. New Edition, corrected by MRS. LOUDON. With upwards of 12,000 Woodcuts. 8vo. £3. 13s. 6d.—Second Supplement, 21s.

Loudon's Encyclopædia of Cottage, Farm, and Villa Architecture and Furniture. New Edition, edited by MRS. LOUDON; with more than 2,000 Woodcuts. 8vo. 63s.

Loudon's Self-Instruction for Young Gardeners, Foresters, Bailiffs, Land Stewards, and Farmers; in Arithmetic, Book-keeping, Geometry, Mensuration, Practical Trigonometry, Mechanics, Land-Surveying, Levelling, Planning and Mapping, Architectural Drawing, and Isometrical Projection and Perspective. 8vo. Portrait, 7s. 6d.

Loudon's Hortus Britannicus; or, Catalogue of all the Plants found in Great Britain. New Edition, corrected by MRS. LOUDON. 8vo. 31s. 6d.

Mrs. Loudon's Lady's Country Companion; or, How to Enjoy a Country Life Rationally. Fourth Edition, with Plates and Woodcuts. Fcp. 8vo. 5s.

Mrs. Loudon's Amateur Gardener's Calendar, or Monthly Guide to what should be avoided and done in a Garden. 16mo. with Woodcuts, 7s. 6d.

Low's Elements of Practical Agriculture; comprehending the Cultivation of Plants, the Husbandry of the Domestic Animals, and the Economy of the Farm. New Edition; with 200 Woodcuts. 8vo. 21s.

Lynch.—*The Rivulet: A Contribution to Sacred Song.* By THOMAS T. LYNCH, Author of *Memorials of Theophilus Trinal, &c.* Second Edition, printed in a more convenient form. Royal 32mo. 2s. 6d.

Macaulay.—*Speeches of the Right Hon. T. B. Macaulay, M.P.* Corrected by HIMSELF. 8vo. price 12s.

Macaulay.—*The History of England from the Accession of James II.* By THOMAS BABINGTON MACAULAY. New Edition. Vols. I. and II. 8vo. price 32s.; Vols III. and IV. price 36s.

Mr. Macaulay's Critical and Historical Essays contributed to The Edinburgh Review. Four Editions, as follows:—

1. A LIBRARY EDITION (the *Eighth*), in 3 vols. 8vo. price 36s.
2. Complete in ONE VOLUME, with Portrait and Vignette. Square crown 8vo. price 21s. cloth; or 30s. calf.
3. Another NEW EDITION, in 3 vols. fcp. 8vo. price 21s. cloth.
4. The PEOPLE'S EDITION, in 2 vols. crown 8vo. price 8s. cloth.

Macaulay.—*Lays of Ancient Rome, with *Ivry* and the *Armada*.* By THOMAS BABINGTON MACAULAY. New Edition. 16mo. price 4s. 6d. cloth; or 10s. 6d. bound in morocco.

Mr. Macaulay's Lays of Ancient Rome. With numerous Illustrations, Original and from the Antique, drawn on Wood by George Scharf, jun., and engraved by Samuel Williams. New Edition. Fcp. 4to. price 21s. boards; or 42s. bound in morocco.

- MacDonald.**—*Within and Without: A Dramatic Poem.* By GEORGE MACDONALD. Crown 8vo. 7s. 6d.
- Macdonald.**—*Villa Verocchio; or, the Youth of Leonardo da Vinci: A Tale.* By the late MISS D. L. MACDONALD. Fcp. 8vo. price 6s.
- MacDougall.**—*The Theory of War illustrated by numerous Examples from Military History.* By Lieutenant-Colonel MACDOUGALL, Superintendent of Studies in the Royal Military College, Sandhurst. Post 8vo. with Plans. [Just ready.]
- Sir James Mackintosh's Miscellaneous Works:** Including his Contributions to The Edinburgh Review. Complete in One Volume; with Portrait and Vignette. Square crown 8vo. 21s. cloth; or 30s. bound in calf; or in 3 vols. fcp. 8vo. 21s.
- Sir James Mackintosh's History of England** from the Earliest Times to the final Establishment of the Reformation. Library Edition, revised. 2 vols. 8vo. 21s.
- Macleod.**—*The Theory and Practice of Banking: With the Elementary Principles of Currency, Prices, Credit, and Exchanges.* By HENRY DUNNING MACLEOD, of the Inner Temple, Esq., Barrister-at-Law. 2 vols. royal 8vo. price 30s.
- M'Clure.**—*A Narrative of the Discovery of the North-West Passage* by H.M.S. *Investigator*, Capt. SIR ROBERT M'CLURE, R.N. Edited by Capt. SHERARD OSBORN, C.B., from the Logs, Journals, and Private Letters of Sir R. M'Clure. With Chart and 4 Views. 8vo. 15s.
- Macnaught.**—*The Doctrine of Inspiration: Being an Inquiry concerning the Infallibility, Inspiration, and Authority of Holy Writ.* By the Rev. JOHN MACNAUGHT, M.A. *Second Edition*, revised. [Just ready.]
- M'Culloch's Dictionary, Practical, Theoretical, and Historical, of Commerce and Commercial Navigation.** Illustrated with Maps and Plans. New Edition, corrected to the Present Time; with a Supplement. 8vo. price 50s. cloth; half-russia, 55s.
- M'Culloch's Dictionary, Geographical, Statistical, and Historical, of the various Countries, Places, and principal Natural Objects in the World.** Illustrated with Six large Maps. New Edition, revised; with a Supplement. 2 vols. 8vo. price 63s.
- Maitland.**—*The Church in the Catacombs: A Description of the Primitive Church of Rome.* Illustrated by its Sepulchral Remains. By the Rev. CHARLES MAITLAND. New Edition; with several Woodcuts. 8vo. price 14s.
- Out-of-Doors Drawing.**—*Aphorisms on Drawing.* By the Rev. S. C. MALAN, M.A. of Balliol College, Oxford; Vicar of Broadwindsor, Dorset. Post 8vo. 3s. 6d.
- Mann.**—*The Philosophy of Reproduction.* By ROBERT JAMES MANN, M.D., F.R.A.S. Fcp. 8vo. with Woodcuts, price 4s. 6d.
- Mrs. Marcet's Conversations on Chemistry,** in which the Elements of that Science are familiarly explained and illustrated by Experiments. New Edition, enlarged and improved. 2 vols. fcp. 8vo. price 14s.
- Mrs. Marcet's Conversations on Natural Philosophy,** in which the Elements of that Science are familiarly explained. New Edition, enlarged and corrected; with 23 Plates. Fcp. 8vo. price 10s. 6d.
- Mrs. Marcet's Conversations on Vegetable Physiology;** comprehending the Elements of Botany, with their Application to Agriculture. New Edition; with 4 Plates. Fcp. 8vo. price 9s.
- Martineau.**—*Endeavours after the Christian Life: Discourses.* By JAMES MARTINEAU. 2 vols. post 8vo. 7s. 6d. each.
- Martineau.**—*Hymns for the Christian Church and Home.* Collected and edited by JAMES MARTINEAU. *Eleventh Edition*, 32mo. 3s. 6d. cloth, or 5s. calf; *Fifth Edition*, 32mo. 1s. 4d. cloth, or 1s. 8d. roan.
- Martineau.**—*Miscellanies. Comprising Essays on Dr. Priestley, Arnold's Life and Correspondence, Church and State, Theodore Parker's Discourse of Religion, "Phases of Faith," the Church of England, and the Battle of the Churches.* By JAMES MARTINEAU. Post 8vo. 9s.
- Maunder's Biographical Treasury;** consisting of Memoirs, Sketches, and brief Notices of above 12,000 Eminent Persons of All Ages and Nations, from the Earliest Period of History: Forming a new and complete Dictionary of Universal Biography. Ninth Edition, revised throughout. Fcp. 8vo. 10s. cloth; bound in roan, 12s.; calf, 12s. 6d.

Maunder's Geographical Treasury.—

The Treasury of Geography, Physical, Historical, Descriptive, and Political; containing a succinct Account of Every Country in the World: Preceded by an Introductory Outline of the History of Geography; a Familiar Inquiry into the Varieties of Race and Language exhibited by different Nations; and a View of the Relations of Geography to Astronomy and the Physical Sciences. Commenced by the late SAMUEL MAUNDER; completed by WILLIAM HUGHES, F.R.G.S., late Professor of Geography in the College for Civil Engineers. With 7 Maps and 16 Steel Plates. Fcp. 8vo. 10s. cloth; roan, 12s.; calf, 12s. 6d.

Maunder's Historical Treasury; com-

prising a General Introductory Outline of Universal History, Ancient and Modern, and a Series of separate Histories of Every principal Nation that exists; their Rise, Progress, and Present Condition, the Moral and Social Character of their respective Inhabitants, their Religion, Manners and Customs, &c. New Edition; revised throughout, with a new GENERAL INDEX. Fcp. 8vo. 10s. cloth; roan, 12s.; calf, 12s. 6d.

Maunder's Scientific and Literary Treas-

ury: A new and popular Encyclopædia of Science and the Belles-Lettres; including all Branches of Science, and every subject connected with Literature and Art. New Edition. Fcp. 8vo. price 10s. cloth; bound in roan, 12s.; calf, 12s. 6d.

Maunder's Treasury of Natural History;

or, a Popular Dictionary of Animated Nature: In which the Zoological Characteristics that distinguish the different Classes, Genera, and Species, are combined with a variety of interesting Information illustrative of the Habits, Instincts, and General Economy of the Animal Kingdom. With 900 Woodcuts. New Edition. Fcp. 8vo. price 10s. cloth; roan, 12s.; calf, 12s. 6d.

Maunder's Treasury of Knowledge, and

Library of Reference. Comprising an English Dictionary and Grammar, an Universal Gazetteer, a Classical Dictionary, a Chronology, a Law Dictionary, a Synopsis of the Peerage, numerous useful Tables, &c. New Edition, carefully revised and corrected throughout: With Additions. Fcp. 8vo. 10s. cloth; bound in roan, 12s.; calf, 12s. 6d.

Merivale. — A History of the Romans

under the Empire. By the Rev. CHARLES MERIVALE, B.D., late Fellow of St. John's College, Cambridge. Vols. I. to III. 8vo. price £2. 2s. — Vols. IV. and V. (from Augustus to Claudius), price 32s.

Merivale. — The Fall of the Roman Republic:

A Short History of the Last Century of the Commonwealth. By the Rev. C. MERIVALE, B.D., late Fellow of St. John's College, Cambridge. New Edition. 12mo. 7s. 6d.

Merivale. — An Account of the Life and Letters

of Cicero. Translated from the German of ABEKEN; and Edited by the Rev. CHARLES MERIVALE, B.D. 12mo. 9s. 6d.

Miles. — The Horse's Foot, and How to

Keep it Sound. *Eighth Edition*; with an Appendix on Shoeing in general, and Hunters in particular, 12 Plates and 12 Woodcuts. By W. MILES, Esq. Imperial 8vo. 12s. 6d.

** Two Casts or Models of Off Fore Feet, No. 1, Shod for All Purposes, No. 2, Shod with Leather, on Mr. Miles's plan, may be had, price 3s. each.

Miles. — A Plain Treatise on Horse-Shoeing.

By WILLIAM MILES, Esq. With Plates and Woodcuts. Small 4to. price 5s.

Milner. — Russia, its Rise and Progress,

Tragedies and Revolutions. By the Rev T. MILNER, M.A., F.R.G.S. Post 8vo with Plate, price 10s. 6d.

Milner. — The Crimea, its Ancient and Modern

History: The Khans, the Sultans, and the Czars: With Sketches of its Scenery and Population. By the Rev. T. MILNER, M.A. Post 8vo. with 3 Maps, price 10s. 6d.

Milner. — The Baltic; its Gates, Shores, and

Cities: With a Notice of the White Sea. By the Rev. T. MILNER, M.A., F.R.G.S. Post 8vo. with Map, price 10s. 6d.

Milner's History of the Church of Christ.

With Additions by the late Rev. ISAAC MILNER, D.D., F.R.S. A New Edition, revised, with additional Notes by the Rev. T. GRANTHAM, B.D. 4 vols. 8vo. price 52s.

Montgomery. — Memoirs of the Life and

Writings of James Montgomery: Including Selections from his Correspondence, Remains in Prose and Verse, and Conversations. By JOHN HOLLAND and JAMES EVERETT. With Portraits and Vignettes. 7 vols. post 8vo. price £3. 13s. 6d.

James Montgomery's Poetical Works:

Collective Edition; with the Author's Autobiographical Prefaces, complete in One Volume; with Portrait and Vignette. Square crown 8vo. price 10s. 6d. cloth; morocco, 21s. — Or, in 4 vols. fcp. 8vo. with Portrait, and 7 other Plates, price 14s.

James Montgomery's Original Hymns

for Public, Social, and Private Devotion. 18mo. price 5s. 6d.

Moore.—The Power of the Soul over the Body, considered in relation to Health and Morals. By GEORGE MOORE, M.D. *Fifth Edition.* Fcp. 8vo. 6s.

Moore.—Man and his Motives. By George MOORE, M.D. *Third Edition.* Fcp. 8vo. 6s.

Moore.—The Use of the Body in relation to the Mind. By GEORGE MOORE, M.D. *Third Edition.* Fcp. 8vo. 6s.

Moore's Epicurean. New Edition, with the Notes from the Collective Edition of *Moore's Poetical Works*; and a Vignette engraved on Wood: Uniform with Moore's *Irish Melodies* and *Lalla Rookh*, and with the first collected edition of Moore's *Songs, Ballads, and Sacred Songs.* 16mo. [In the press.]

Moore's Irish Melodies. A New Edition, with 13 highly-finished Steel Plates, from Original Designs by

C. W. COPE, R.A.;	D. MACLISE, R.A.;
T. CRESWICK, R.A.;	J. E. MILLAIS, A.R.A.;
A. L. EGG, A.R.A.;	W. MULREADY, R.A.;
W. P. FRITH, R.A.;	J. SANT;
W. E. FROST, A.R.A.;	F. STONE, A.R.A.; and
J. C. HORSLEY;	E. M. WARD, R.A.

Square crown 8vo. price 21s. cloth; or 31s. 6d. handsomely bound in morocco.

Moore's Irish Melodies. Illustrated by D. MacLise, R.A. New Edition; with 161 Designs, and the whole of the Letterpress engraved on Steel, by F. P. Becker. Super-royal 8vo. 31s. 6d. boards; £2. 12s. 6d. morocco by Hayday.

Moore's Irish Melodies. New Edition, printed in Diamond Type; with the Preface and Notes from the collective edition of *Moore's Poetical Works*, the Advertisements originally prefixed to the *Melodies*, and a Portrait of the Author. 32mo. 2s. 6d.—An Edition in 16mo. with Vignette, 5s.; or 12s. 6d. morocco by Hayday.

Moore's Lalla Rookh: An Oriental Romance. With 13 highly-finished Steel Plates from Original Designs by Corbould, Meadows, and Stephanoff, engraved under the superintendence of the late Charles Heath. New Edition. Square crown 8vo. price 15s. cloth; morocco, 28s.

Moore's Lalla Rookh. New Edition, printed in Diamond Type; with the Preface and Notes from the collective edition of *Moore's Poetical Works*, and a Frontispiece from a Design by Kenny Meadows. 32mo. 2s. 6d.—An Edition in 16mo. with Vignette, 5s.; or 12s. 6d. morocco by Hayday.

Moore's Songs, Ballads, and Sacred Songs. New Edition, printed in Diamond Type; with the Notes from the collective edition of *Moore's Poetical Works*, and a Vignette from a Design by T. Creswick, R.A. 32mo. 2s. 6d.—An Edition in 16mo. with Vignette by R. Doyle, price 5s.; or 12s. 6d. morocco by Hayday.

Thomas Moore's Poetical Works: Comprising the Author's recent Introductions and Notes. Complete in One Volume, printed in Ruby Type; with a Portrait. Crown 8vo. 12s. 6d. cloth; morocco by Hayday, 21s.—Also an Edition complete in 1 vol. medium 8vo. with Portrait and Vignette, 21s. cloth; morocco by Hayday, 42s.—Another, in 10 vols. fcp. 8vo. with Portrait and 19 Plates, price 35s.

Moore.—Memoirs, Journal, and Correspondence of Thomas Moore. Edited by the Right Hon. LORD JOHN RUSSELL, M.P. With Portraits and Vignette Illustrations. 8 vols. post 8vo. price 10s. 6d. each.

Morell.—Elements of Psychology: Part I., containing the Analysis of the Intellectual Powers. By J. D. MORELL, M.A., One of Her Majesty's Inspectors of Schools. Post 8vo. 7s. 6d.

Moseley.—The Mechanical Principles of Engineering and Architecture. By H. MOSELEY, M.A., F.R.S., Canon of Bristol, &c. Second Edition, enlarged; with numerous Corrections and Woodcuts. 8vo. 24s.

Mure.—A Critical History of the Language and Literature of Ancient Greece. By WILLIAM MURE, M.P. of Caldwell. Second Edition. Vols. I. to III. 8vo. price 36s.; Vol. IV. price 15s.

Murray's Encyclopædia of Geography; comprising a complete Description of the Earth: Exhibiting its Relation to the Heavenly Bodies, its Physical Structure, the Natural History of each Country, and the Industry, Commerce, Political Institutions, and Civil and Social State of All Nations. Second Edition; with 82 Maps, and upwards of 1,000 other Woodcuts. 8vo. price 60s.

Neale.—The Closing Scene; or, Christianity and Infidelity contrasted in the Last Hours of Remarkable Persons. By the Rev. ERSKINE NEALE, M.A. New Editions. 2 vols. fcp. 8vo. price 6s. each.

Newman.—The Office and Work of Universities. By JOHN HENRY NEWMAN, D.D., of the Oratory. Fcp. 8vo. price 6s.

Newman.—Discourses addressed to Mixed Congregations. By JOHN HENRY NEWMAN, D.D. Second Edition. 8vo. 12s.

Nomos: An Attempt to Demonstrate a Central Physical Law in Nature. Post 8vo. price 7s. 6d.

Lord Normanby.—A Year of Revolution. From a Journal kept in Paris in the Year 1848. By the MARQUIS of NORMANBY, K.G. 2 vols. 8vo. [Just ready.]

Oldacre.—The Last of the Old Squires. A Sketch. By CEDRIC OLDACRE, Esq., of Sax-Normanbury, sometime of Christ Church, Oxon. Crown 8vo. price 9s. 6d.

Owen.—Lectures on the Comparative Anatomy and Physiology of the Invertebrate Animals, delivered at the Royal College of Surgeons. By RICHARD OWEN, F.R.S., Hunterian Professor to the College. Second Edition, with 235 Woodcuts. 8vo. 21s.

Professor Owen's Lectures on the Comparative Anatomy and Physiology of the Vertebrate Animals, delivered at the Royal College of Surgeons in 1844 and 1846. With numerous Woodcuts. Vol. I. 8vo. price 14s.

The Complete Works of Blaise Pascal. Translated from the French, with Memoir, Introductions to the various Works, Editorial Notes, and Appendices, by GEORGE PEARCE, Esq. 3 vols. post 8vo. with Portrait, 25s. 6d.

VOL. 1. PASCAL'S PROVINCIAL LETTERS: with M. Villemain's Essay on Pascal prefixed, and a new Memoir. Post 8vo. Portrait, 8s. 6d.

VOL. 2. PASCAL'S THOUGHTS ON RELIGION and Evidences of Christianity, with Additions from original MSS.: from M. Faugère's Edition. Post 8vo. price 8s. 6d.

VOL. 3. PASCAL'S MISCELLANEOUS WRITINGS, Correspondence, Detached Thoughts, &c.: from M. Faugère's Edition. Post 8vo. 8s. 6d.

Dr. Pereira's Elements of Materia Medica and Therapeutics. *Third Edition,* enlarged and improved from the Author's Materials, by A. S. TAYLOR, M.D., and G. O. REES, M.D.: With numerous Woodcuts. Vol. I. 8vo. 28s.; Vol. II. Part I. 21s.; Vol. II. Part II. 24s.

Dr. Pereira's Lectures on Polarised Light, together with a Lecture on the Microscope. 2d Edition, enlarged from Materials left by the Author, by the Rev. B. POWELL, M.A., &c. Fcp. 8vo. with Woodcuts, 7s.

Peschel's Elements of Physics. Translated from the German, with Notes, by E. WEST. With Diagrams and Woodcuts. 3 vols. fcp. 8vo. 21s.

Ida Pfeiffer's Lady's Second Journey round the World: From London to the Cape of Good Hope, Borneo, Java, Sumatra, Celebes, Ceram, the Moluccas &c., California, Panama, Peru, Ecuador, and the United States. 2 vols. post 8vo. 21s.

Phillips's Elementary Introduction to Mineralogy. A New Edition, with extensive Alterations and Additions, by H. J. BROOKE, F.R.S., F.G.S.; and W. H. MILLER, M.A., F.G.S. With numerous Wood Engravings. Post 8vo. 18s.

Phillips.—A Guide to Geology. By JOHN PHILLIPS, M.A., F.R.S., F.G.S., &c. Fourth Edition, corrected to the Present Time; with 4 Plates. Fcp. 8vo. 5s.

Phillips.—**Figures and Descriptions of the Palæozoic Fossils of Cornwall, Devon, and West Somerset;** observed in the course of the Ordnance Geological Survey of that District. By JOHN PHILLIPS, F.R.S., F.G.S., &c. 8vo. with 60 Plates, price 9s.

Piesse's Art of Perfumery, and Methods of Obtaining the Odours of Plants: With Instructions for the Manufacture of Perfumes for the Handkerchief, Scented Powders, Odorous Vinegars, Dentifrices, Pomatums, Cosmétiques, Perfumed Soap, &c.; and an Appendix on the Colours of Flowers, Artificial Fruit Essences, &c. *Second Edition,* revised and improved; with 46 Woodcuts. Crown 8vo. 8s. 6d.

Pillans.—Contributions to the Cause of Education. By J. PILLANS, Esq., Professor of Humanity in the University of Edinburgh. 8vo. 12s.

Pinney.—The Duration of Human Life, and its Three Eras: When Men attained to be more than 900 Years of Age; When they attained to only 450; and When they reached to only 70. Showing the probable Causes and material Agents that have Shortened the Lives of the Human Race; and the Barriers that prevent a return to the Longevity of the Early Patriarchs. By JOEL PINNEY, Esq. 8vo. 7s. 6d.

Piscator.—The Choice and Cookery of Fish: A Practical Treatise. By PISCATOR. Fcp. 8vo. price 5s. 6d.

Captain Portlock's Report on the Geology of the County of Londonderry, and of Parts of Tyrone and Fermanagh, examined and described under the Authority of the Master-General and Board of Ordnance. 8vo. with 48 Plates, price 24s.

Powell.—**Essays on the Spirit of the Inductive Philosophy, the Unity of Worlds, and the Philosophy of Creation.** By the Rev. BADEN POWELL, M.A., F.R.S., F.R.A.S., F.G.S., Savilian Professor of Geometry in the University of Oxford. Second Edition, revised. Crown 8vo. with Woodcuts, 12s. 6d.

Pycroft's Course of English Reading, adapted to every taste and capacity: With Literary Anecdotes. New and cheaper Edition. Fcp. 8vo. price 5s.

Raikes.—**A Portion of the Journal kept** by THOMAS RAIKES, Esq., from 1831 to 1847: Comprising Reminiscences of Social and Political Life in London and Paris during that period. *Second Edition.* Vols. I. and II. post 8vo. with Portrait, price 21s.

*** Vols. III. and IV., with Portraits of Count Montbrond and Prince Talleyrand, after Sketches by Count D'Orsay, and completing the work, are in the press.*

Reade.—**Man in Paradise: A Poem in Six Books.** With Lyrical Poems. By JOHN EDMUND READE, Author of "Italy," "Revelations of Life," &c. *Second Edition.* Fcp. 8vo. 5s.

Dr. Reece's Medical Guide: Comprising a complete Modern Dispensatory, and a Practical Treatise on the distinguishing Symptoms, Causes, Prevention, Cure, and Palliation of the Diseases incident to the Human Frame. Seventeenth Edition, corrected and enlarged by the Author's Son, DR. H. REECE, M.R.C.S., &c. 8vo. 12s.

Rich's Illustrated Companion to the Latin Dictionary and Greek Lexicon: Forming a Glossary of all the Words representing Visible Objects connected with the Arts, Manufactures, and Every-Day Life of the Ancients. With about 2,000 Woodcuts from the Antique. Post 8vo. 21s.

Horsemanship; or, the Art of Riding and Managing a Horse, adapted to the Guidance of Ladies and Gentlemen on the Road and in the Field: With Instructions for Breaking-in Colts and Young Horses. By CAPTAIN RICHARDSON, late of the 4th Light Dragoons. With 5 Plates. Square crown 8vo. 14s.

Riddle's Complete Latin-English and English-Latin Dictionary, for the use of Colleges and Schools. *New and cheaper Edition,* revised and corrected. 8vo. 21s.

Separately { The English-Latin Dictionary, 7s.
 { The Latin-English Dictionary, 15s.

Riddle's Diamond Latin-English Dictionary A Guide to the Meaning, Quality, and right Accentuation of Latin Classical Words. Royal 32mo. price 4s.

Riddle's Copious and Critical Latin-English Lexicon, founded on the German-Latin Dictionaries of Dr. William Freund. *New and cheaper Edition.* Post 4to. 31s. 6d.

Rivers's Rose-Amateur's Guide; containing ample Descriptions of all the fine leading varieties of Roses, regularly classed in their respective Families; their History and Mode of Culture. Fifth Edition, corrected and improved. Fcp. 8vo. 3s. 6d.

Roberts.—**The Social History of the People of the Southern Counties of England in Past Centuries,** illustrated in regard to their Habits, Municipal Bye-Laws, Civil Progress, &c., from the Researches of GEORGE ROBERTS, Author of *Life of the Duke of Monmouth*, &c. 8vo. with Woodcuts, price 18s.

Dr. E. Robinson's Greek and English Lexicon to the Greek Testament. A New Edition, revised and in great part re-written. 8vo. price 18s.

Mr. Henry Rogers's Essays selected from Contributions to the *Edinburgh Review.* Second and cheaper Edition, with Additions. 3 vols. fcp. 8vo. 21s.

Dr. Roget's Thesaurus of English Words and Phrases classified and arranged so as to facilitate the Expression of Ideas and assist in Literary Composition. Third Edition, revised and improved. Crown 8vo. 10s. 6d.

Ronalds's Fly-Fisher's Entomology: With coloured Representations of the Natural and Artificial Insect, and a few Observations and Instructions on Trout and Grayling Fishing. *Fifth Edition,* thoroughly revised by an Experienced Fly-Fisher; with 20 Plates coloured after improved patterns. 8vo. 14s.

Rowton's Debater: A Series of complete Debates, Outlines of Debates, and Questions for Discussion; with ample References to the best Sources of Information. New Edition. Fcp. 8vo. 6s.

Letters of Rachel Lady Russell. A New Edition, including several unpublished Letters, together with those edited by Miss BERRY. With Portraits, Vignettes, and Facsimile. 2 vols. post 8vo. price 15s.

The Life of William Lord Russell. By the Right Hon. LORD JOHN RUSSELL, M.P. Fourth Edition; with a Portrait after Sir Peter Lely. Post 8vo. 10s. 6d.

St. John (Mrs.)—Audubon the Naturalist in the New World: His Adventures and Discoveries. By MRS. HORACE ST. JOHN. Fcp. 8vo. price 2s. 6d.

The Saints our Example. By the Author of *Letters to my Unknown Friends, &c.* Fcp. 8vo. price 7s.

Dr. L. Schmitz's History of Greece, from the Earliest Times to the Taking of Corinth by the Romans, B.C. 146, mainly based upon Bishop Thirlwall's History. Fourth Edition, with Supplementary Chapters on the Literature and Arts of Ancient Greece; and illustrated with a Map of Athens, and 137 Woodcuts, designed from the Antique by G. Scharf, jun., F.S.A. 12mo. 7s. 6d.

"The fourth edition of Dr. Schmitz's *History of Greece* has been improved by the addition of chapters on Greek art and literature,—a want which we had occasion lately to notice in our review of a rival manual. Dr. Schmitz's book must now be considered the most complete English history of Greece in a single volume, and well calculated to form either an introduction or a companion to the great works of Bishop Thirlwall and Mr. Grote. Its value is enhanced by numerous woodcuts by Mr. G. Scharf, jun., of much higher quality than we usually meet with in elementary books."

GUARDIAN, Oct. 22, 1856.

Scott.—The Danes and the Swedes: Being an Account of a Visit to Denmark, including Schleswig-Holstein and the Danish Islands; with a Peep into Jutland, and a Journey across the Peninsula of Sweden. Embracing a Sketch of the most interesting points in the History of those Countries. By CHARLES HENRY SCOTT. Post 8vo. price 10s. 6d.

Scrivenor's History of the Iron Trade, from the Earliest Records to the Present Period. New Edition, corrected. 8vo. price 10s. 6d.

Sir Edward Seaward's Narrative of his Shipwreck, and consequent Discovery of certain Islands in the Caribbean Sea. Third Edition. 2 vols. post 8vo. 21s.—An ABRIDGMENT, in 16mo. price 2s. 6d.

The Sermon in the Mount. Printed by C. Whittingham, uniformly with the *Thumb Bible*; bound and clasped. 64mo. 1s. 6d.

Sewell.—Amy Herbert. By a Lady. Edited by the Rev. WILLIAM SEWELL, B.D., Fellow and Tutor of Exeter College, Oxford. New Edition. Fcp. 8vo. price 6s.

Sewell.—The Earl's Daughter. By the Author of *Amy Herbert*. Edited by the Rev. W. SEWELL, B.D. 2 vols. fcp. 8vo. 9s.

Sewell.—Gertrude: A Tale. By the Author of *Amy Herbert*. Edited by the Rev. W. SEWELL, B.D. New Edition. Fcp. 8vo. price 6s.

Sewell.—Laneton Parsonage: A Tale for Children, on the Practical Use of a portion of the Church Catechism. By the Author of *Amy Herbert*. Edited by the Rev. W. SEWELL, B.D. New Edition. 3 vols. fcp. 8vo. price 16s.

Sewell.—Margaret Percival. By the Author of *Amy Herbert*. Edited by the Rev. W. SEWELL, B.D. New Edition. 2 vols. fcp. 8vo. price 12s.

By the same Author;

Ivors. 2 vols. fcp. 8vo. price 12s.

Cleve Hall. 2 vols. fcp. 8vo. price 12s.

The Experience of Life. New Edition. Fcp. 8vo. price 7s. 6d.

Katharine Ashton. New Edition. 2 vols. fcp. 8vo. price 12s.

Readings for Every Day in Lent: Compiled from the Writings of BISHOP JEREMY TAYLOR. Fcp. 8vo. price 5s.

Readings for a Month preparatory to Confirmation: Compiled from the Works of Writers of the Early and of the English Church. New and cheaper Edition. Fcp. 8vo. 4s.

Bowdler's Family Shakspeare: In which nothing is added to the Original Text; but those words and expressions are omitted which cannot with propriety be read aloud. New Edition, in Pocket Volumes; with 36 Woodcuts, from Designs by Smirke, Howard, and other Artists. 6 vols. fcp. 8vo. 30s.

*** A LIBRARY EDITION, with the same Illustrations, in 1 vol. medium 8vo. price 21s.

Sharp's New British Gazetteer, or Topographical Dictionary of the British Islands and Narrow Seas: Comprising concise Descriptions of about Sixty Thousand Places, Seats, Natural Features, and Objects of Note, founded on the best authorities. 2 vols. 8vo. price £2. 16s.

Short Whist; its Rise, Progress, and Laws: With Observations to make any one a Whist-Player. Containing also the Laws of Piquet, Cassino, Ecarté, Cribbage, Backgammon. By Major A. New Edition; to which are added, Precepts for Tyros, by Mrs. B. Fcp. 8vo. 3s.

Sinclair.—**The Journey of Life.** By CATHERINE SINCLAIR, Author of *The Business of Life*. New Edition, corrected and enlarged. Fcp. 8vo. 5s.

Sir Roger De Coverley. From *The Spectator*. With Notes and Illustrations, by W. HENRY WILLS; and 12 Wood Engravings from Designs by F. TAYLER. Second and cheaper Edition. Crown 8vo. 10s. 6d.; or 21s. in morocco by Hayday.—An Edition without Woodcuts, in 16mo. price 1s.

Smee's Elements of Electro-Metallurgy. Third Edition, revised, corrected, and considerably enlarged; with Electrotypes and numerous Woodcuts. Post 8vo. 10s. 6d.

Smith (G.)—Harmony of the Divine Dispensations: A Series of Discourses on Select Portions of Holy Scripture, designed to show the Spirituality, Efficacy, and Harmony of the Divine Revelations made to Mankind from the Beginning. By GEORGE SMITH, F.A.S., &c. Crown 8vo. 7s. 6d.

Smith (G.)—Sacred Annals; or, Researches into the History and Religion of Mankind. By GEORGE SMITH, F.A.S., &c. 3 vols. crown 8vo. price £1. 14s.

VOL. I.—THE PATRIARCHAL AGE, from the Creation to the Death of Isaac. Crown 8vo. price 10s.

VOL. II.—THE HEBREW PEOPLE, from the Origin of the Israelite Nation to the Time of Christ. Crown 8vo. in 2 Parts, price 12s.

VOL. III.—THE GENTILE NATIONS—Egyptians, Assyrians, Babylonians, Medes, Persians, Greeks, and Romans. Crown 8vo. in 2 Parts, price 12s.

Smith (J.)—The Voyage and Shipwreck of St. Paul: With Dissertations on the Life and Writings of St. Luke, and the Ships and Navigation of the Ancients. By JAMES SMITH, of Jordanhill, Esq., F.R.S. *Second Edition*, with additional Proofs and Illustrations; Charts, Views, and Woodcuts. Crown 8vo. 8s. 6d.

A Memoir of the Rev. Sydney Smith. By his Daughter, LADY HOLLAND. With a Selection from his Letters, edited by MRS. AUSTIN. *New Edition*. 2 vols. 8vo. 28s.

The Rev. Sydney Smith's Miscellaneous Works: Including his Contributions to *The Edinburgh Review*. Three Editions:—

1. A LIBRARY EDITION (the *Fourth*), in 3 vols. 8vo. with Portrait, 36s.
2. Complete in ONE VOLUME, with Portrait and Vignette. Square crown 8vo. price 21s. cloth; or 30s. bound in calf.
3. Another NEW EDITION, in 3 vols. fcp. 8vo. price 21s.

The Rev. Sydney Smith's Elementary Sketches of Moral Philosophy, delivered at the Royal Institution in the Years 1804, 1805, and 1806. Third and cheaper Edition. Fcp. 8vo. 7s.

Robert Southey's Complete Poetical Works; containing all the Author's last Introductions and Notes. Complete in One Volume, with Portrait and Vignette. Medium 8vo. price 21s. cloth; 42s. bound in morocco. Or in 10 vols. fcp. 8vo. with Portrait and 19 Plates, price 35s.

Select Works of the British Poets; from Chaucer to Lovelace inclusive. With Biographical Sketches by the late ROBERT SOUTHEY. Medium 8vo. price 30s.

Southey's Correspondence.—Selections from the Letters of Robert Southey, &c. Edited by his Son-in-Law, the Rev. JOHN WOOD WARTER, B.D., Vicar of West Tarring, Sussex. 4 vols. post 8vo. price 42s.

The Life and Correspondence of the late Robert Southey. Edited by his Son, the Rev. C. C. SOUTHEY, M.A., Vicar of Ardleigh. With Portraits and Landscape Illustrations. 6 vols. post 8vo. price 63s.

Southey's The Doctor &c. complete in One Volume. Edited by the Rev. J. W. WARTER, B.D. With Portrait, Vignette, Bust, and coloured Plate. *New Edition*. Square crown 8vo. price 21s.

Southey's Commonplace-Books, complete in Four Volumes. Edited by the Rev. J. W. WARTER, B.D. 4 vols. square crown 8vo. price £3. 18s.

Each *Commonplace-Book*, complete in itself, may be had separately, as follows:—

- FIRST SERIES—CHOICE PASSAGES, &c. 18s.
- SECOND SERIES—SPECIAL COLLECTIONS. 18s.
- THIRD SERIES—ANALYTICAL READINGS. 21s.
- FOURTH SERIES—ORIGINAL MEMORANDA, &c. 21s.

Southey's Life of Wesley; and Rise and Progress of Methodism. *New Edition*, with Notes and Additions. Edited by the Rev. C. C. SOUTHEY, M.A. 2 vols. 8vo. with 2 Portraits, price 28s.

Spencer.—The Principles of Psychology.

By HERBERT SPENCER, Author of *Social Statics*. 8vo. 16s.

Stainton.—June: A Book for the Country

in Summer Time. By H. T. STAINTON, Author of *The Entomologist's Manual*, and various other popular Works on Natural History. Fcp. 8vo. 3s.

Stephen.—Lectures on the History of

France. By the Right Hon. SIR JAMES STEPHEN, K.C.B., LL.D., Professor of Modern History in the University of Cambridge. Second Edition. 2 vols. 8vo. price 24s.

Stephen.—Essays in Ecclesiastical Bio-

graphy; from The Edinburgh Review. By the Right Hon. SIR JAMES STEPHEN, K.C.B., LL.D., Professor of Modern History in the University of Cambridge. Third Edition. 2 vols. 8vo. 24s.

Stonehenge.—The Greyhound: Being a

Treatise on the Art of Breeding, Rearing, and Training Greyhounds for Public Running; their Diseases and Treatment: Containing also Rules for the Management of Coursing Meetings, and for the Decision of Courses. By STONEHENGE. With Frontispiece and many Woodcuts. Square crown 8vo. 21s.

Stow.—The Training System, Moral

Training School, and Normal Seminary for preparing Schoolmasters and Governesses. By DAVID STOW, Esq., Honorary Secretary to the Glasgow Normal Free Seminary. Tenth Edition; with Plates and Woodcuts. Post 8vo. price 6s.

Strachey.—Hebrew Politics in the Times

of Sargon and Sennacherib: An Inquiry into the Historical Meaning and Purpose of the Prophecies of Isaiah, with some Notice of their Bearings on the Social and Political Life of England. By EDWARD STRACHEY, Esq. *Cheaper Issue*. 8vo. price 8s. 6d.

By the same Author,

Miracles and Science. Post 8vo. price 1s.

Tayler.—Christian Aspects of Faith and

Duty: Twenty Discourses. By JOHN JAMES TAYLER, B.A. Second Edition. Post 8vo. price 7s. 6d.

Taylor.—Loyola: And Jesuitism in its

Rudiments. By ISAAC TAYLOR. Post 8vo. price 10s. 6d.

Taylor.—Wesley and Methodism. By

ISAAC TAYLOR. Post 8vo. Portrait, 10s. 6d.

Tegoborski.—Commentaries on the Pro-

ductive Forces of Russia. By L. DE TEGOBOORSKI, Privy-Councillor and Member of the Imperial Council of Russia. Vols. I. and II. 8vo. price 14s. each.

Thacker's Courser's Annual Remem-

brancer and Stud-Book: Being an Alphabetical Return of the Running at all the Public Coursing Clubs in England, Ireland, and Scotland, for the Season 1855-56; with the *Pedigrees* (as far as received) of the DOGS. By ROBERT ABRAM WELSH, Liverpool. 8vo. 21s.

*** Published annually in October.*

Thirlwall.—The History of Greece. By

the Right Rev. the LORD BISHOP of ST. DAVID's (the Rev. Connop Thirlwall). An improved Library Edition; with Maps. 8 vols. 8vo. price £3.

*** Also, an Edition in 8 vols. fcp. 8vo. with Vignette Titles, price 28s.*

Thomson's Seasons. Edited by Bolton

CORNEY, Esq. Illustrated with 77 fine Wood Engravings from Designs by Members of the Etching Club. Square crown 8vo. 21s. cloth; or 36s. bound in morocco.

Thomson (the Rev. W.)—The Atoning

Work of Christ reviewed in relation to some current Theories; in Eight Bampton Lectures, with numerous Notes. By the Rev. W. THOMSON, M.A., Provost of Queen's College, Oxford. 8vo. 8s.

Thomson.—An Outline of the Laws of Thought:

Being a Treatise on Pure and Applied Logic. By the Rev. W. THOMSON, M.A. Third Edition, enlarged. Fcp. 8vo. price 7s. 6d.

Thomson's Tables of Interest, at Three,

Four, Four-and-a-Half, and Five per Cent., from One Pound to Ten Thousand, and from 1 to 365 Days, in a regular progression of single Days; with Interest at all the above Rates, from One to Twelve Months, and from One to Ten Years. Also, numerous other Tables of Exchanges, Time, and Discounts. New Edition. 12mo. price 8s.

Thornbury.—Shakspeare's England; or,

Sketches of Social History during the Reign of Elizabeth. By G. W. THORNBURY, Author of *History of the Buccaneers, &c.* 2 vols. crown 8vo. 21s.

The Thumb Bible; or, Verbum Sempiternum.

By J. TAYLOR. Being an Epitome of the Old and New Testaments in English Verse. Reprinted from the Edition of 1693; bound and clasped. 64mo. 1s. 6d.

Bishop Tomline's Introduction to the Study of the Bible: Containing Proofs of the Authenticity and Inspiration of the Scriptures; a Summary of the History of the Jews; an Account of the Jewish Sects; and a brief Statement of Contents of several Books of the *Old Testament*. New Edition. Fcp. 8vo. 5s. 6d.

Tooke.—History of Prices, and of the State of the Circulation, from 1847 to the close of 1855. By THOMAS TOOKE, F.R.S. With Contributions by WILLIAM NEWMARCH. Being the Fifth and concluding Volume of Tooke's *History of Prices*, with an Index to the whole work. 8vo.

Townsend.—Modern State Trials revised and illustrated with Essays and Notes. By W. C. TOWNSEND, Esq., M.A., Q.C. 2 vols. 8vo. price 30s.

Trollope.—The Warden. By ANTHONY TROLLOPE. Post 8vo. 10s. 6d.

Sharon Turner's Sacred History of the World, attempted to be Philosophically considered, in a Series of Letters to a Son. New Edition, edited by the Rev. S. TURNER. 3 vols. post 8vo. price 31s. 6d.

Sharon Turner's History of England during the Middle Ages: Comprising the Reigns from the Norman Conquest to the Accession of Henry VIII. Fifth Edition, revised by the Rev. S. TURNER. 4 vols. 8vo. price 50s.

Sharon Turner's History of the Anglo-Saxons, from the Earliest Period to the Norman Conquest. Seventh Edition, revised by the Rev. S. TURNER. 3 vols. 8vo. 36s.

Dr. Turton's Manual of the Land and Fresh-Water Shells of the British Islands. A New Edition, with considerable Additions by JOHN EDWARD GRAY: With Woodcuts, and 12 coloured Plates. Post 8vo. price 15s.

Tuson.—The British Consul's Manual: Being a Practical Guide for Consuls, as well as for the Merchant, Shipowner, and Master Mariner, in all their Consular Transactions; and containing the Commercial Treaties between Great Britain and Foreign Countries, brought down to the present date. By E. W. A. TUSON, of the Inner Temple; Chancellor of the Imperial Austrian Consulate-General in London. 8vo. price 15s.

Twining.—Types and Figures of the Bible, illustrated by the Art of the Early and Middle Ages. By Miss LOUISA TWINING. With 54 Plates, comprising 207 Figures. Post 4to. 21s.

Dr. Ure's Dictionary of Arts, Manufactures, and Mines: Containing a clear Exposition of their Principles and Practice. Fourth Edition, much enlarged; most of the Articles being entirely re-written, and many new Articles added. With nearly 1,600 Woodcuts. 2 vols. 8vo. price 60s.

Van Der Hoeven's Handbook of Zoology. Translated from the Second Dutch Edition by the Rev. WILLIAM CLARK, M.D., F.R.S., &c., late Fellow of Trinity College, and Professor of Anatomy in the University of Cambridge; with additional References furnished by the Author. In Two Volumes. Vol. I. *Invertebrate Animals*; with 15 Plates, comprising very numerous Figures. 8vo. price 30s.

Vehse.—Memoirs of the Court, Aristocracy, and Diplomacy of Austria. By DR. E. VEHSE. Translated from the German by FRANZ DEMMLER. 2 vols. post 8vo. 21s.

Wade.—England's Greatness: Its Rise and Progress in Government, Laws, Religion, and Social Life; Agriculture, Commerce, and Manufactures; Science, Literature, and the Arts, from the Earliest Period to the Peace of Paris. By JOHN WADE, V.P. Institut d'Afrique (Historical Section), Paris; Author of *History and Political Philosophy of the Productive Classes*, of the *Cabinet Lawyer*, &c. Fcp. 8vo.

Waterton.—Essays on Natural History, chiefly Ornithology. By C. WATERTON, Esq. With an Autobiography of the Author, and Views of Walton Hall. New and cheaper Edition. 2 vols. fcp. 8vo. price 10s.

Webster and Parkes's Encyclopædia of Domestic Economy; comprising such subjects as are most immediately connected with Housekeeping: As, The Construction of Domestic Edifices, with the Modes of Warming, Ventilating, and Lighting them—A description of the various articles of Furniture, with the nature of their Materials—Duties of Servants—&c. New Edition; with nearly 1,000 Woodcuts. 8vo. price 50s.

Weld.—A Vacation Tour in the United States and Canada. By C. R. WELD, Barrister-at-Law. Post 8vo. with Map, 10s. 6d.

West.—Lectures on the Diseases of Infancy and Childhood. By CHARLES WEST, M.D., Physician to the Hospital for Sick Children; Physician-Accoucheur to, and Lecturer on Midwifery at, St. Bartholomew's Hospital. Third Edition. 8vo. 14s.

COMPLETION OF THE TRAVELLER'S LIBRARY.

Summary of the Contents of the TRAVELLER'S LIBRARY, now complete in 102 Parts, price One Shilling each, or in 50 Volumes, price 2s. 6d. each in cloth.—To be had also, in complete Sets only, at Five Guineas per Set, bound in cloth, lettered, in 25 Volumes, classified as follows:—

VOYAGES AND TRAVELS.

IN EUROPE.

- A CONTINENTAL TOUR BY J. BARROW.
ARCTIC VOYAGES AND } BY F. MAYNE.
DISCOVERIES
BRITTANY AND THE BIBLE BY I. HOPE.
BRITTANY AND THE CHASE BY I. HOPE.
CORSICA BY F. GREGOROVIVS.
GERMANY, ETC.: NOTES OF } BY S. LAING.
A TRAVELLER
ICELAND BY P. MILES.
NORWAY, A RESIDENCE IN BY S. LAING.
NORWAY, RAMBLES IN BY T. FORESTER.
RUSSIA BY THE MARQUIS DE CUSTINE.
RUSSIA AND TURKEY .. BY J. R. M'CULLOCH.
ST. PETERSBURG BY M. JERRMANN.
THE RUSSIANS OF THE SOUTH, BY S. BROOKS.
SWISS MEN AND SWISS } BY R. FERGUSON.
MOUNTAINS
MONT BLANC, ASCENT OF BY J. AULDJO.
SKETCHES OF NATURE } BY F. VON TSCHUDI.
IN THE ALPS

- VISIT TO THE VAUDOIS } BY E. BAINES.
OF PIEDMONT

IN ASIA.

- CHINA AND THIBET BY THE ABBE' HUC.
SYRIA AND PALESTINE "EÖTHEN."
THE PHILIPPINE ISLANDS, BY P. GIRONIÈRE.

IN AFRICA.

- AFRICAN WANDERINGS BY M. WERNE.
MOROCCO BY X. DURRIEU.
NIGER EXPLORATION .. BY T. J. HUTCHINSON.
THE ZULUS OF NATAL BY G. H. MASON.

IN AMERICA.

- BRAZIL BY E. WILBERFORCE.
CANADA BY A. M. JAMESON.
CUBA BY W. H. HURLBUT.
NORTH AMERICAN WILDS BY C. LANMAN.

IN AUSTRALIA.

- AUSTRALIAN COLONIES BY W. HUGHES.

ROUND THE WORLD.

- A LADY'S VOYAGE BY IDA PFEIFFER.

HISTORY AND BIOGRAPHY.

- MEMOIR OF THE DUKE OF WELLINGTON.
THE LIFE OF MARSHAL } BY THE REV. T. O.
TURENNE COCKAYNE.
SCHAMYL BY BODENSTEDT AND WAGNER.
FERDINAND I. AND MAXIMI- } BY RANKE.
LIAN II.
FRANCIS ARAGO'S AUTOBIOGRAPHY.
THOMAS HOLCROFT'S MEMOIRS.

- CHESTERFIELD & SELWYN, BY A. HAYWARD.
SWIFT AND RICHARDSON, BY LORD JEFFREY.
DEFOE AND CHURCHILL BY J. FORSTER.
ANECDOTES OF DR. JOHNSON, BY MRS. PIOZZI.
TURKEY AND CHRISTENDOM.
LEIPSIC CAMPAIGN, BY THE REV. G. R. GLEIG.
AN ESSAY ON THE LIFE AND } BY HENRY
GENIUS OF THOMAS FULLER } ROGERS.

ESSAYS BY MR. MACAULAY.

- WARREN HASTINGS.
LORD CLIVE.
WILLIAM PITT.
THE EARL OF CHATHAM.
RANKE'S HISTORY OF THE POPES.
GLADSTONE ON CHURCH AND STATE.
ADDISON'S LIFE AND WRITINGS.
HORACE WALPOLE.
LORD BACON.

- LORD BYRON.
COMIC DRAMATISTS OF THE RESTORATION.
FREDERIC THE GREAT.
HALLAM'S CONSTITUTIONAL HISTORY.
CROKER'S EDITION OF BOSWELL'S LIFE OF
JOHNSON.

- MR. MACAULAY'S SPEECHES ON PARLIA-
MENTARY REFORM.

WORKS OF FICTION.

- THE LOVE STORY FROM SOUTHEY'S DOCTOR.
SIR ROGER DE COVERLEY } FROM THE
SPECTATOR.
MEMOIRS OF A MAITRE-D'ARMES, BY DUMAS.
CONFESSIONS OF A } BY E. SOUVESTRE.
WORKING MAN ..

- AN ATTIC PHILOSO- } BY E. SOUVESTRE.
PHER IN PARIS .. }
SIR EDWARD SEAWARD'S NARRATIVE OF
HIS SHIPWRECK.

NATURAL HISTORY, &c.

- NATURAL HISTORY OF } BY DR. L. KEMP.
CREATION
INDICATIONS OF INSTINCT, BY DR. L. KEMP.

- ELECTRIC TELEGRAPH, &c. BY DR. G. WILSON.
OUR COAL-FIELDS AND OUR COAL-PITS.
CORNWALL, ITS MINES, MINERS, &c.

MISCELLANEOUS WORKS.

- LECTURES AND ADDRESSES } BY THE EARL OF
CARLISLE.
SELECTIONS FROM SYDNEY SMITH'S
WRITINGS;
PRINTING BY A. STARK.

- RAILWAY MORALS AND } .. BY H. SPENCER.
RAILWAY POLICY
MORMONISM .. BY THE REV. W. J. CONYBEARE.
LONDON BY J. R. M'CULLOCH.

Wheeler (H. M.)—A Popular Harmony of the Bible, Historically and Chronologically arranged. By HENRY M. WHEELER, Author of *Hebrew for Adults, &c.* Fcp. 8vo. 5s.

Wheeler (J.T.)—The Life and Travels of Herodotus in the Fifth Century before Christ: An imaginary Biography, founded on fact, illustrative of the History, Manners, Religion, Literature, Arts, and Social Condition of the Greeks, Egyptians, Persians, Babylonians, Hebrews, Scythians, and other Ancient Nations, in the Days of Pericles and Nehemiah. By J. TALBOYS WHEELER, F.R.G.S. 2 vols. post 8vo. with Map, 21s.

Wheeler.—The Geography of Herodotus De-veloped, Explained, and Illustrated from Modern Researches and Discoveries. By J. TALBOYS WHEELER, F.R.G.S. With Maps and Plans. 8vo. price 18s.

Whitelocke's Journal of the English Embassy to the Court of Sweden in the Years 1653 and 1654. A New Edition, revised by HENRY REEVE, Esq., F.S.A. 2 vols. 8vo. 24s.

Willich's Popular Tables for ascertaining the Value of Lifehold, Leasehold, and Church Property, Renewal Fines, &c. *Third Edition*, with additional Tables of Natural or Hyperbolic Logarithms, Trigonometry, Astronomy, Geography, &c. Post 8vo. price 9s. — SUPPLEMENT, price 1s.

Wilmot's Abridgment of Blackstone's Commentaries on the Laws of England, intended for the use of Young Persons, and comprised in a series of Letters from a Father to his Daughter. A New Edition, corrected and brought down to the Present Day, by SIR JOHN E. EARDLEY WILMOT, Bart. 12mo. price 6s. 6d.

Wilson (E.) — The Dissector's Manual of Practical and Surgical Anatomy. By ERASMUS WILSON, F.R.S. Second Edition, corrected and improved; with 25 additional Woodcuts by Bagg. 12mo. 12s. 6d.

Wilson (W.)—Bryologia Britannica: Con-taining the Mosses of Great Britain and Ireland systematically arranged and described according to the Method of *Bruch* and *Schimper*; with 61 illustrative Plates. Being a New Edition, enlarged and altered, of the *Musculologia Britannica* of Messrs. Hooker and Taylor. By WILLIAM WILSON, President of the Warrington Natural History Society. 8vo. 42s.; or, with the Plates coloured, price £4. 4s. cloth.

Woods.—The Past Campaign: A Sketch of the War in the East, from the Departure of Lord Raglan to the Fall of Sebastopol. By N. A. WOODS, late Special Correspondent to the *Morning Herald* at the Seat of War. 2 vols. post 8vo. price 21s.

Yonge.—A New English-Greek Lexicon: Containing all the Greek Words used by Writers of good authority. By C. D. YONGE, B.A. *Second Edition*, revised and corrected. Post 4to. price 21s.

Yonge's New Latin Gradus: Containing Every Word used by the Poets of good authority. For the use of Eton, Westminster, Winchester, Harrow, Charterhouse, and Rugby Schools; King's College, London; and Marlborough College. *Fourth Edition*. Post 8vo. 9s.—APPENDIX of Epithets classified according to their *English* Meaning, price 3s. 6d.

Youatt.—The Horse. By William Youatt. With a Treatise of Draught. New Edition, with numerous Wood Engravings, from Designs by William Harvey. (Messrs. LONGMAN and Co.'s Edition should be ordered.) 8vo. price 10s.

Youatt.—The Dog. By William Youatt. A New Edition; with numerous Engravings, from Designs by W. Harvey. 8vo. 6s.

Young.—The Christ of History: An Argument grounded in the Facts of His Life on Earth. By the Rev. JOHN YOUNG, LL.D. Edin. Post 8vo. 7s. 6d.

Young.—The Mystery; or, Evil and God. By the Rev. JOHN YOUNG, LL.D. Edin. Post 8vo. 7s. 6d.

Young (E.) — Præ-Raffaellitism; or, a Popular Inquiry into some newly-asserted Principles connected with the Philosophy, Poetry, Religion, and Revolution of Art. By the Rev. EDWARD YOUNG, M.A. of Trinity College, Cambridge; Author of *Art, its Constitution and Capacities*. Post 8vo. [Just ready.]

Zumpt's Grammar of the Latin Lan-guage. Translated and adapted for the use of English Students by DR. L. SCHMITZ, F.R.S.E.: With numerous Additions and Corrections by the Author and Translator. 4th Edition, thoroughly revised. 8vo. 14s.

[November 1856.]

ENTIRELY NEW and THOROUGHLY REVISED EDITION of
HORNE'S INTRODUCTION to the SCRIPTURES.

In Four Vols. 8vo., with 4 Maps engraved on Steel, and 22 Vignettes and Facsimiles
engraved on Wood, price £3. 13s. 6d. cloth,

AN INTRODUCTION
TO THE
CRITICAL STUDY AND KNOWLEDGE
OF
THE HOLY SCRIPTURES.

BY THE
REV. THOMAS HARTWELL HORNE, B.D.
OF ST. JOHN'S COLLEGE, CAMBRIDGE.

The Tenth Edition, revised, corrected, and brought down to the Present Time.

EDITED BY

The Rev. T. H. HORNE, B.D. (*the Author*).

The Rev. S. DAVIDSON, D.D.
Of the University of Halle, and LL.D.; Author
of *A Treatise on Biblical Criticism*, &c.

S. P. TREGELLES, LL.D.
Author of *Remarks on the Printed Text of the
Greek New Testament*, &c.

 *The Four Volumes are sold separately, as follows:—*

A SUMMARY of the EVIDENCE for the GENUINENESS,
AUTHENTICITY, UNCORRUPTED PRESERVATION, and INSPI-
RATION of the HOLY SCRIPTURES. By the Rev. T. H. HORNE,
B.D. 8vo. price 15s.

"The most complete defence of the authenticity and genuineness of the
Scriptures with which we are acquainted in the English tongue." THE FREEMAN.

The TEXT of the *OLD TESTAMENT* considered: With a Treatise
on Sacred Interpretation; and a brief Introduction to the *Old Testament* Books
and the *Apocrypha*. By S. DAVIDSON, D.D. (Halle) and LL.D. 8vo. price 25s.

A SUMMARY of BIBLICAL GEOGRAPHY and ANTIQUITIES.
By the Rev. T. H. HORNE, B.D. 8vo. price 18s.

An INTRODUCTION to the TEXTUAL CRITICISM of the *NEW
TESTAMENT*. By the Rev. T. H. HORNE, B.D. The Critical Part rewritten
and the remainder revised and edited by S. P. TREGELLES, LL.D. . 8vo. 18s.

London: LONGMAN, BROWN, GREEN, LONGMANS, and ROBERTS.



Grove, W. R.

The Correlation of Physical Forces

London 1855

Phys.sp. 269 d

urn:nbn:de:bvb:12-bsb10133841-1